# Environmental Education Standards for Kansas



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# **Environmental Education Standards for Kansas Writers**

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# Introduction

#### Environmental Education

As a learning process, environmental education is directed at increasing people's knowledge, awareness, and understanding of environmental issues, leading to responsible individual and group actions. The focus of environmental education is to integrate understandings of scientific knowledge and of society's needs through processes that enhance critical thinking, problem solving, and effective decision-making.

A base for understanding environmental education is rooted in the framework of goals and objectives produced by international and national conferences during the late 1970s and early 1980s. The Belgrade Charter (1975) was adopted by a United Nations conference and provides a widely accepted goal statement for environmental education:

"The goal of environmental education is to develop a world population that is aware of, and concerned about, the environment and its associated problems, and which has the knowledge, skills, attitudes, motivations, and commitment to work individually and collectively toward solutions of current problems and the prevention of new ones."

A few years later, at the world's first intergovernmental conference on environmental education, the Tbilisi Declaration (1978) was adopted. This declaration built upon the Belgrade Charter and outlined the following five categories of objectives for environmental education:

- 1) Awareness and sensitivity to the environment and environmental challenges.
- 2) Knowledge and understanding of the environment and environmental challenges.
- 3) Attitudes of concern for the environment and a motivation to improve or maintain environmental quality.
- 4) Skills to identify and help resolve environmental challenges.
- 5) Participation in activities that lead to the resolution of environmental challenges.

In 1990, the United States Congress approved, and the President signed, the National Environmental Education Act (P.L. 101-619) into law. The Act recognizes the need to have a well-educated and -trained citizenry with the knowledge, skills, and motivation to make informed decisions and take responsible actions to ensure environmental quality. The Act designated the U.S. Environmental Protection Agency (USEPA) to establish an office of environmental education to oversee several major initiatives including a grants program to help states promote and support environmental education.

#### **Background Information**

Environmental education (EE) supports the high national and state standards set during the last few years for traditional disciplines such as mathematics, science, social studies, reading and writing.

Recognizing human dependency on natural resources and seeking to preserve, improve, and utilize the Kansas environment for the benefit and enjoyment of all, the educational efforts of the Kansas Association for Conservation and Environmental Education (KACEE) are directed toward the goals of encouraging citizen awareness, stewardship of natural resources, and promoting a full understanding of environmental issues through the educational process. In 1997, KACEE received an EE grant from the USEPA to integrate environmental education into the K-12 educational system in Kansas and its current educational reform efforts (Quality Performance Accreditation). To achieve this goal, three specific objectives are cited:

- 1) Develop a set of Environmental Education Standards for Kansas (EESK). The national standards currently being developed by the Environmental Education and Training Partnership (EETAP) and the North American Association for Environmental Education (NAAEE) were used as a guide. The EESK, which are not mandated by the Kansas State Board of Education, will be correlated with the core state curricular standards (science, mathematics, language arts, and social studies).
- 2) Correlate various teacher training materials currently being delivered by KACEE and its partners to the state EE standards and the core state curricular standards. Included in the materials are Project Learning Tree, Project WILD, Project WILD/Aquatic, Project WET, and the Investigating Your Environment series.
- 3) Disseminate the EE Standards and correlations of EE materials with the core state curricular standards through various workshops (provided for formal educators including pre-service and inservice training, and non-formal educators through pre-professional education and professional development training) conducted by KACEE and its partners, and utilize the broad network represented by KACEE and its partners, including the Kansas State Department of Education and the Kansas State Board of Education, to expand that dissemination.

#### The Environmental Education Standards for Kansas Document

This document represents the first phase of the USEPA grant project. Using drafts of EETAP and NAAEE national EE standards documents as guidelines, a writing team of Kansas educators, natural resource professionals, and Kansas State Department of Education staff customized the documents to reflect the interests and needs of Kansans.

The EESK document is organized under three knowledge skills standards (Standards 1-3) and two process skills standards (Standards 4-5) which reflect the breadth of environmental education and its goal of environmental literacy. These skills should be incorporated throughout all sections and activities within the document on a continuing basis. Related benchmarks and indicators suggesting appropriate expectations for learner performance and achievement at specific grade levels (4th, 8th, and 12th grades) follow each standard. Age- and subject-appropriate concepts should also be introduced by K-3, 5-7, and 9-11 grade teachers. For the purpose of clarification, examples illustrating classroom activities for meeting the standards have been included in the EESK document. A glossary is located in the back of the document.

#### **Definitions**

The following terms are used for the three levels of the document:

Standard: A curricular standard is a general statement of what a student

should know and be able to do in academic subjects.

Benchmarks: A specific statement of what a student should know and be able to

do at a specified time in his/her schooling. Benchmarks are used to measure a student's progress towards meeting the standard. Statements outlining the specifics of what a student should know and be able to do are found directly following the benchmark. For the purposes of this document, benchmarks are defined for

grades 4, 8, and 12.

<u>Indicators</u>: A statement of the knowledge or skills which a student

demonstrates in order to meet the benchmark. Indicators are critical to understanding the standards and benchmarks and are intended to be met by all students. The set of indicators listed under each benchmark is not listed in priority order nor should

the list be considered as all-inclusive.

Example: Two types of examples are given in this document. One type

provides a specific illustration of how the indicator might be demonstrated by students. A second type provides a sample of what students would need to know related to the indicator.

Comments regarding which type of examples are most helpful are welcome.

#### Yet to Come . . .

The EEKS is the first in a series of documents to be made available to educators. Future documents, to be completed in phases by the end of 2000, will include:

- X Correlations of the EEKS to the core state curricular standards.
- X Correlations of the EEKS to the activities contained within the environmental education programs Project Learning Tree, Project WET, Project WILD, Project WILD/Aquatic, and Investigating Your Environment.
- X Correlations of the activities contained within the above-mentioned environmental education programs to the core state curricular standards

It is KACEE's intent that these documents will provide educators with the tools necessary to encourage increased usage of environmental education activities in the classroom to meet state and local school performance requirements. The documents will be made available as they are completed, and will be placed on KACEE's web site, www.kacee.org

For more information, please contact Shari L. Wilson, EEKS Project Director, KACEE-Kansas City Office, 51 South 64th Street, Kansas City, KS 66111-2002, phone and fax number (913) 287-6879, or e-mail sharilea@kc.rr.com

# **Environmental Education Standards for Kansas Standards Overview Matrix**

# STANDARD 1: Learners demonstrate an understanding that the earth is a physical system.

K-4	5-8	9-12
Benchmark 1: Learners	Benchmark 1: Learners	Benchmark 1: Learners
explore the processes that	examine the processes that	analyze the systems that shape
shape the earth.	shape the earth.	the earth.
Benchmark 2: Learners	Benchmark 2: Learners	Benchmark 2: Learners
explore basic properties of	explore basic properties of	analyze and communicate the
matter and energy.	matter and energy.	basic properties of matter and
		energy.

# STANDARD 2: Learners demonstrate an understanding of the relationships and interactions between organisms and the environment.

K-4	K-4 5-8	
Benchmark 1: Learners	Benchmark 1: Learners	Benchmark 1: Learners
investigate organisms and	investigate complex	analyze complex
habitats.	relationships among	relationships among
	organisms and habitats.	organisms and habitats.
Benchmark 2: Learners	Benchmark 2: Learners	Benchmark 2: Learners
identify characteristics that	recognize the relationships	analyze the relationships
help organisms live in their	between organisms' physical	between organisms' physical
environment.	characteristics and behaviors	characteristics and behaviors
	and their ability to adapt to	and their ability to adapt to
	the environment.	the environment.
Benchmark 3: Learners	Benchmark 3: Learners	Benchmark 3: Learners
explore how organisms depend	investigate the interdependence	analyze the interdependence of
on one another and their	of living organisms with each	living organisms with each
environment.	other and with the physical	other and with the physical
	environment.	environment.

# STANDARD 3: Learners demonstrate an understanding of the varied roles and interactions between humans and the environment.

K-4	5-8	9-12
Benchmark 1: Learners explore the relationships among individuals, groups, cultures, and the environment.	Benchmark 1: Learners investigate the relationships between individuals, groups, cultures, and the environment.	Benchmark 1: Learners analyze the relationships between individuals, groups, cultures, and the environment
Benchmark 2: Learners explore the relationships between rules and the learners' environment.	Benchmark 2: Learners explore the relationships among laws, politics, economics, and the environment.	Benchmark 2: Learners analyze the relationships among laws, politics, economics, and the environment.
Benchmark 3: Learners explore the relationships among resources, technology, and the environment	Benchmark 3: Learners investigate the relationships among resources, technology, and the environment.	Benchmark 3: Learners investigate and analyze the relationships among resources, technology, and the environment
<b>Benchmark 4:</b> Learners identify environmental issues.	Benchmark 4: Learners identify and analyze environmental issues from multiple points of view.	Benchmark 4: Learners identify and evaluate environmental issues from multiple points of view.

# STANDARD 4: Learners develop the abilities necessary to conduct scientific inquiries.

K-4	5-8	9-12
Benchmark 1: Learners	Benchmark 1: Learners	Benchmark 1: Learners
demonstrate scientific	demonstrate scientific	demonstrate scientific
questioning skills	questioning skills.	questioning skills.
Benchmark 2: Learners	Benchmark 2: Learners	Benchmark 2: Learners
demonstrate scientific	demonstrate scientific	demonstrate scientific
inquiry skills.	inquiry skills.	inquiry skills.

STANDARD 5: Learners develop the abilities necessary to participate and make informed decisions regarding environmental issues.

K-4	5-8	9-12
Benchmark 1: Learners	Benchmark 1: Learners	Benchmark 1: Learners
demonstrate the skills	demonstrate the skills	demonstrate the skills
necessary to understand and	necessary to understand and	necessary to understand and
communicate ideas about	communicate ideas about	communicate ideas about
environmental issues.	environmental issues.	environmental issues.
Benchmark 2: Learners	Benchmark 2: Learners	Benchmark 2: Learners
exhibit an understanding of	exhibit an understanding of	exhibit an understanding of
their role, as individuals, in	their role, as individuals, in	their role, as individuals, in
environmental issues.	environmental issues. environmental issues.	
Benchmark 3: Learners Benchmark 3: Learners		Benchmark 3: Learners
explore the role of democracy investigate the role of		analyze the role of democracy
in environmental issues.	democracy and other forms of	and other forms of
	government in environmental	government in environmental
	issues.	issues.
Benchmark 4: Learners Benchmark 4: Learners		Benchmark 4: Learners
demonstrate the skills	demonstrate the skills	demonstrate the skills
necessary to take action on	necessary to take action on	necessary to take action on
environmental issues and	environmental issues and	environmental issues and
evaluate results.	evaluate results.	evaluate results.

	Kindergarten Knowledge Base Indicators	Kindergarten Instructional Examples
The st	udent	The student
1.	identify some of the forces that cause erosion and other	1. if they revisit study sites regularly, will develop an
	changes within their own region.	understanding that the earth's surface is constantly
2.	identify, compare, and contrast distinctive landforms, both	changing. They can also simulate some changes, such as
	within their region and other areas of the United States.	erosion, in a small tray of soil or a stream table, and
3.	describe the climate of their region.	compare their observations with photographs of similar,
4.	describe living and non-living processes that shape the	but larger scale changes.
	earth.	2. will explore diverse Kansas landforms such as prairies, hills,
		ponds, lakes, and rivers through field observation, hands-
		on investigations or simulations, and various media.
		Compare and contrast Kansas landforms with those found
		in other areas of the United States.
		3. will construct a simple weather station, or utilize existing
		equipment, to gather data for identifying trends and
		patterns, e.g., record daily weather, graph and compare
		weather characteristics.
		4. will take a nature walk. Record observations such as roots
		burrowing, and water flowing, and how these processes
		shape the earth. (Be sure to respect the environment and
		disturb as little as possible.)

	First Grade Knowledge Base Indicators	First Grade Instructional Examples	
The st	udent	The student	
1.	identify some of the forces that cause erosion and other	1. if they revisit study sites regularly, will develop an	
	changes within their own region.	understanding that the earth's surface is constantly	
2.	identify, compare, and contrast distinctive landforms, both	changing. They can also simulate some changes, such as	,
	within their region and other areas of the United States.	erosion, in a small tray of soil or a stream table, and	
3.	describe the climate of their region.	compare their observations with photographs of similar	·,
4.	describe living and non-living processes that shape the	but larger scale changes.	
	earth.	2. will explore diverse Kansas landforms such as prairies, h	
		ponds, lakes, and rivers through field observation, hand	IS-
		on investigations or simulations, and various media.	
		Compare and contrast Kansas landforms with those fou	ınd
		in other areas of the United States.	ļ
		3. will construct a simple weather station, or utilize existing	ıg
		equipment, to gather data for identifying trends and	ļ
		patterns, e.g., record daily weather, graph and compare	ļ
		weather characteristics.	ļ
		4. will take a nature walk. Record observations such as roo	ots
		burrowing, and water flowing, and how these processes	
		shape the earth. (Be sure to respect the environment and	ıd
		disturb as little as possible.)	

Seco	ond Grade Knowledge Base Indicators	Second Grade Instructional Examples
The student		The student
	some of the forces that cause erosion and other within their own region.	1. if they revisit study sites regularly, will develop an understanding that the earth's surface is constantly
2. identify,	, compare, and contrast distinctive landforms, both heir region and other areas of the United States.	
3. describe	the climate of their region. living and non-living processes that shape the	compare their observations with photographs of similar, but larger scale changes.
earth.	nving and non nving processes that shape the	2. will explore diverse Kansas landforms such as prairies, hills ponds, lakes, and rivers through field observation, hands-on investigations or simulations, and various media.
		Compare and contrast Kansas landforms with those found in other areas of the United States.
		3. will construct a simple weather station, or utilize existing equipment, to gather data for identifying trends and patterns, e.g., record daily weather, graph and compare weather characteristics.
		4. will take a nature walk. Record observations such as roots burrowing, and water flowing, and how these processes shape the earth. (Be sure to respect the environment and disturb as little as possible.)

	Third Grade Knowledge Base Indicators		Third Grade Instructional Examples
The st	udent	The stu	ıdent
1.	identify some of the forces that cause erosion and other	1.	if they revisit study sites regularly, will develop an
	changes within their own region.		understanding that the earth's surface is constantly
2.	identify, compare, and contrast distinctive landforms, both		changing. They can also simulate some changes, such as
	within their region and other areas of the United States.		erosion, in a small tray of soil or a stream table, and
3.	describe the climate of their region.		compare their observations with photographs of similar,
4.	describe living and non-living processes that shape the		but larger scale changes.
	earth.	2.	
			ponds, lakes, and rivers through field observation, hands-
			on investigations or simulations, and various media.
			Compare and contrast Kansas landforms with those found
			in other areas of the United States.
		3.	will construct a simple weather station, or utilize existing
			equipment, to gather data for identifying trends and
			patterns, e.g., record daily weather, graph and compare
			weather characteristics.
		4.	will take a nature walk. Record observations such as roots
			burrowing, and water flowing, and how these processes
			shape the earth. (Be sure to respect the environment and
			disturb as little as possible.)

Fourth Grade Knowledge Base Indicators	Fourth Grade Instructional Examples
The student	The student
1. identify some of the forces that cause erosion and other changes within their own region.	1. if they revisit study sites regularly, will develop an understanding that the earth's surface is constantly
2. identify, compare, and contrast distinctive landforms, both within their region and other areas of the United States.	changing. They can also simulate some changes, such as erosion, in a small tray of soil or a stream table, and
<ul><li>3. describe the climate of their region.</li><li>4. describe living and non-living processes that shape the</li></ul>	compare their observations with photographs of similar, but larger scale changes.
earth.	2. will explore diverse Kansas landforms such as prairies, hills, ponds, lakes, and rivers through field observation, hands-on investigations or simulations, and various media.  Compare and contrast Kansas landforms with those found in other areas of the United States.
	<ul> <li>3. will construct a simple weather station, or utilize existing equipment, to gather data for identifying trends and patterns, e.g., record daily weather, graph and compare weather characteristics.</li> <li>4. will take a nature walk. Record observations such as roots</li> </ul>
	burrowing, and water flowing, and how these processes shape the earth. (Be sure to respect the environment and disturb as little as possible.)

Benchmark 1: Learners examine the processes that shape the earth.

	Fifth Grade Knowledge Base Indicators	Fifth Grade Instructional Examples
The st	udent	The student
1.	relate physical processes to the relationship of the earth to the sun.  Example: The sun has an effect on seasonal change.	5. will take a walk around the schoolyard or to a river, creek, or stream to identify locations where weathering and erosion are taking place.
2.	distinguish among naturally occurring short-term forces, long-term forces, and human-caused influences on environmental processes.  Example: Examples of these processes include earthquakes (short-term), erosion and deposition (long-term), and habitat change or pollution (human-caused).	crosion are taking place.
3.	analyze physical phenomena to show patterns. <u>Example:</u> Low rainfall patterns, over time, will result in desert climates	
4.	link non-living parts of the environment with living portions of the ecosystem.  Example: The amount of rainfall will determine which plants may grow.	
5.	recognize different processes that shape the earth, such as weathering and erosion.	

#### **SIXTH GRADE**

# Standard 1: Learners demonstrate an understanding that the earth is a physical system.

Benchmark 1: Learners examine the processes that shape the earth.

	Sixth Grade Knowledge Base Indicators	Sixth Grade Instructional Examples
The st	udent	The student
1.	relate physical processes to the relationship of the earth to	5. will take a walk around the schoolyard or to a river, creek,
	the sun.	or stream to identify locations where weathering and
	Example: The sun has an effect on seasonal change.	erosion are taking place.
2.	distinguish among naturally occurring short-term forces,	
	long-term forces, and human-caused influences on	
	environmental processes.	
	Example: Examples of these processes include earthquakes	
	(short-term), erosion and deposition (long-term), and	
	habitat change or pollution (human-caused).	
3.	analyze physical phenomena to show patterns.	
	Example: Low rainfall patterns, over time, will result in	
	desert climates	
4.	link non-living parts of the environment with living	
	portions of the ecosystem.	
	Example: The amount of rainfall will determine which	
	plants may grow.	
5.	recognize different processes that shape the earth, such as	
	weathering and erosion.	

#### SEVENTH GRADE

# Standard 1: Learners demonstrate an understanding that the earth is a physical system.

Benchmark 1: Learners examine the processes that shape the earth.

	Seventh Grade Knowledge Base Indicators	Seventh Grade Instructional Examples
The student		The student
1.	relate physical processes to the relationship of the earth to the sun.  Example: The sun has an effect on seasonal change.	5. will take a walk around the schoolyard or to a river, creek, or stream to identify locations where weathering and erosion are taking place.
2.	distinguish among naturally occurring short-term forces, long-term forces, and human-caused influences on environmental processes.  Example: Examples of these processes include earthquakes (short-term), erosion and deposition (long-term), and habitat change or pollution (human-caused).	crosion are taking place.
3.	analyze physical phenomena to show patterns.  Example: Low rainfall patterns, over time, will result in desert climates	
4.	link non-living parts of the environment with living portions of the ecosystem.  Example: The amount of rainfall will determine which plants may grow.	
5.	recognize different processes that shape the earth, such as weathering and erosion.	

#### **EIGHTH GRADE**

#### Standard 1: Learners demonstrate an understanding that the earth is a physical system.

Eighth Grade Knowledge Base Indicators	Eighth Grade Instructional Examples
The student	The student
<ol> <li>relate physical processes to the relationship of the earth to the sun.</li> <li>Example: The sun has an effect on seasonal change.</li> </ol>	5. will take a walk around the schoolyard or to a river, creek, or stream to identify locations where weathering and erosion are taking place.
2. distinguish among naturally occurring short-term forces, long-term forces, and human-caused influences on environmental processes. <u>Example:</u> Examples of these processes include earthquakes (short-term), erosion and deposition (long-term), and habitat change or pollution (human-caused).	
3. analyze physical phenomena to show patterns.  Example: Low rainfall patterns, over time, will result in desert climates	
<ol> <li>link non-living parts of the environment with living portions of the ecosystem.         <u>Example:</u> The amount of rainfall will determine which plants may grow.     </li> </ol>	
5. recognize different processes that shape the earth, such as	

#### **NINTH GRADE**

# Standard 1: Learners demonstrate an understanding that the earth is a physical system.

### Benchmark 1: Learners analyze the systems that shape the earth.

	Ninth Grade Knowledge Base Indicators	Ninth Grade Instructional Examples
The st	udent	
1.	describe how the distribution and transfer of heat energy	
	affects climates throughout the earth.	
	Example: Heat distribution and transfer via winds, ocean	
	currents, and the cycling of water between the earth and the	
	air creates climatic weather patterns.	
2.	explain how wind and temperature patterns across land	
	and ocean surfaces affect weather.	
	Example: Cool Arctic air plus moist Gulf air brings snow	
	to the Great Plains.	
3.	describe the major landforms of the earth and the physical	
	processes that form them.	
	Example: Mountains (plate tectonics and uplift), hills	
	(erosion), plains (wind and water erosion plus deposition),	
	etc., all help to change the physical appearance of the earth.	
4.	explain the causes and effects of plate tectonics (earth crust	
	movements).	

Example: Convection currents in the mantle produce earth movements, which result in earthquakes and volcanic mountain building. Kansas is on a stable continental plate, therefore we don't have mountains.

5. describe how each of the 11 Physiographic Provinces of Kansas was formed, and how they are related to the natural communities of the state.

Example: The geology and soils (along with precipitation patterns) of the High Plains, Arkansas River Lowlands, Flint Hills, etc., play a big role in the development of natural communities like the shortgrass prairie, sand prairie, tallgrass prairie, etc. (See Kansas Department of Transportation map and *Natural Kansas* book; also Kansas Geological Survey's web site at <www.kgs.ukans.edu>).

#### TENTH GRADE

### Standard 1: Learners demonstrate an understanding that the earth is a physical system.

# Benchmark 1: Learners analyze the systems that shape the earth.

Tenth Grade Knowledge Base Indicators	Tenth Grade Instructional Examples
The student	
1. describe how the distribution and transfer of heat energy	
affects climates throughout the earth.	
Example: Heat distribution and transfer via winds, ocean	
currents, and the cycling of water between the earth and the	
air creates climatic weather patterns.	
2. explain how wind and temperature patterns across land	
and ocean surfaces affect weather.	
Example: Cool Arctic air plus moist Gulf air brings snow	
to the Great Plains.	
3. describe the major landforms of the earth and the physical	
processes that form them.	
Example: Mountains (plate tectonics and uplift), hills	
(erosion), plains (wind and water erosion plus deposition),	

- etc., all help to change the physical appearance of the earth.4. explain the causes and effects of plate tectonics (earth crust movements).
  - <u>Example:</u> Convection currents in the mantle produce earth movements, which result in earthquakes and volcanic mountain building. Kansas is on a stable continental plate, therefore we don't have mountains.
- 5. describe how each of the 11 Physiographic Provinces of Kansas was formed, and how they are related to the natural communities of the state.
  - Example: The geology and soils (along with precipitation patterns) of the High Plains, Arkansas River Lowlands, Flint Hills, etc., play a big role in the development of natural communities like the shortgrass prairie, sand prairie, tallgrass prairie, etc. (See Kansas Department of Transportation map and *Natural Kansas* book; also Kansas Geological Survey's web site at <www.kgs.ukans.edu>).

#### **ELEVENTH GRADE**

### Standard 1: Learners demonstrate an understanding that the earth is a physical system.

#### Benchmark 1: Learners analyze the systems that shape the earth.

Eleventh Grade Knowledge Base Indicators	Eleventh Grade Instructional Examples
The student	
1. describe how the distribution and transfer of heat energy	
affects climates throughout the earth.	
Example: Heat distribution and transfer via winds, ocean	
currents, and the cycling of water between the earth and the	
air creates climatic weather patterns.	
2. explain how wind and temperature patterns across land	
and ocean surfaces affect weather.	
Example: Cool Arctic air plus moist Gulf air brings snow	
to the Great Plains.	
3. describe the major landforms of the earth and the physical	
processes that form them.	
Example: Mountains (plate tectonics and uplift), hills	

(erosion), plains (wind and water erosion plus deposition), etc., all help to change the physical appearance of the earth.

4. explain the causes and effects of plate tectonics (earth crust movements).

Example: Convection currents in the mantle produce earth movements, which result in earthquakes and volcanic mountain building. Kansas is on a stable continental plate, therefore we don't have mountains.

5. describe how each of the 11 Physiographic Provinces of Kansas was formed, and how they are related to the natural communities of the state.

Example: The geology and soils (along with precipitation patterns) of the High Plains, Arkansas River Lowlands, Flint Hills, etc., play a big role in the development of natural communities like the shortgrass prairie, sand prairie, tallgrass prairie, etc. (See Kansas Department of Transportation map and *Natural Kansas* book; also Kansas Geological Survey's web site at <www.kgs.ukans.edu>).

#### TWELFTH GRADE

# Standard 1: Learners demonstrate an understanding that the earth is a physical system.

### Benchmark 1: Learners analyze the systems that shape the earth.

Twelfth Grade Knowledge Base Indicators	Twelfth Grade Instructional Examples
The student	
1. describe how the distribution and transfer of heat energy	
affects climates throughout the earth.	
Example: Heat distribution and transfer via winds, ocean	
currents, and the cycling of water between the earth and the	
air creates climatic weather patterns.	
2. explain how wind and temperature patterns across land	
and ocean surfaces affect weather.	
Example: Cool Arctic air plus moist Gulf air brings snow	
to the Great Plains.	
3. describe the major landforms of the earth and the physical	

processes that form them.

Example: Mountains (plate tectonics and uplift), hills (erosion), plains (wind and water erosion plus deposition), etc., all help to change the physical appearance of the earth.

- 4. explain the causes and effects of plate tectonics (earth crust movements).
  - Example: Convection currents in the mantle produce earth movements, which result in earthquakes and volcanic mountain building. Kansas is on a stable continental plate, therefore we don't have mountains.
- 5. describe how each of the 11 Physiographic Provinces of Kansas was formed, and how they are related to the natural communities of the state.

Example: The geology and soils (along with precipitation patterns) of the High Plains, Arkansas River Lowlands, Flint Hills, etc., play a big role in the development of natural communities like the shortgrass prairie, sand prairie, tallgrass prairie, etc. (See Kansas Department of Transportation map and *Natural Kansas* book; also Kansas Geological Survey's web site at <www.kgs.ukans.edu>).

#### KINDERGARTEN

### Standard 1: Learners demonstrate an understanding that the earth is a physical system.

Kindergarten Knowledge Base Indicators	Kindergarten Instructional Examples
The student	The student
<ol> <li>explain uses and properties of earth materials (rocks, soils, water, and air).</li> <li>compare and contrast fossil samples and look for evidence about the plants and animals that lived long ago.</li> <li>explain that energy keeps things going.</li> </ol>	<ol> <li>will compare soil, rock, and/or water samples from around students' homes. Explain how they are used in their natural setting.</li> <li>will use fossil kits, books, and videos to observe and make inferences about past life.</li> <li>will explore how batteries are a source of energy necessary to keep toys running, how food is necessary for people to</li> </ol>

function, how gas is necessary to operate cars, how the
sun's energy is necessary for plants to grow, etc.

#### FIRST GRADE

#### Standard 1: Learners demonstrate an understanding that the earth is a physical system.

First Grade Knowledge Base Indicators	First Grade Instructional Examples
The student	The student
1. explain uses and properties of earth materials (rocks, soils, water, and air).	1. will compare soil, rock, and/or water samples from around students' homes. Explain how they are used in their
2. compare and contrast fossil samples and look for evidence about the plants and animals that lived long ago.	natural setting. 2. will use fossil kits, books, and videos to observe and make
3. explain that energy keeps things going.	<ul><li>inferences about past life.</li><li>3. will explore how batteries are a source of energy necessary</li></ul>

to keep toys running, how food is necessary for people to
function, how gas is necessary to operate cars, how the
sun's energy is necessary for plants to grow, etc.

SECOND GRADE

# Standard 1: Learners demonstrate an understanding that the earth is a physical system.

Second Grade Knowledge Base Indicators	Second Grade Instructional Examples
The student	The student
1. explain uses and properties of earth materials (rocks, soils,	1. will compare soil, rock, and/or water samples from around
water, and air).	students' homes. Explain how they are used in their
2. compare and contrast fossil samples and look for evidence	natural setting.
about the plants and animals that lived long ago.	2. will use fossil kits, books, and videos to observe and make
3. explain that energy keeps things going.	inferences about past life.

3. will explore how batteries are a source of energy necessary
to keep toys running, how food is necessary for people to
function, how gas is necessary to operate cars, how the
sun's energy is necessary for plants to grow, etc.

#### **THIRD GRADE**

#### Standard 1: Learners demonstrate an understanding that the earth is a physical system.

Third Grade Knowledge Base Indicators	Third Grade Instructional Examples
The student	The student
1. explain uses and properties of earth materials (rocks, soils, water, and air).	1. will compare soil, rock, and/or water samples from around students' homes. Explain how they are used in their
2. compare and contrast fossil samples and look for evidence about the plants and animals that lived long ago.	natural setting. 2. will use fossil kits, books, and videos to observe and make

3. explain that energy keeps things going.	inferences about past life.  3. will explore how batteries are a source of energy necessary to keep toys running, how food is necessary for people to function, how gas is necessary to operate cars, how the
	sun's energy is necessary for plants to grow, etc.

#### FOURTH GRADE

#### Standard 1: Learners demonstrate an understanding that the earth is a physical system.

Fourth Grade Knowledge Base Indicators	Fourth Grade Instructional Examples
The student	The student
1. explain uses and properties of earth materials (rocks, soils,	1. will compare soil, rock, and/or water samples from around
water, and air).	students' homes. Explain how they are used in their
2. compare and contrast fossil samples and look for evidence	natural setting.

about the plants and animals that lived long ago.  3. explain that energy keeps things going.	<ol> <li>will use fossil kits, books, and videos to observe and make inferences about past life.</li> <li>will explore how batteries are a source of energy necessary</li> </ol>
	to keep toys running, how food is necessary for people to function, how gas is necessary to operate cars, how the sun's energy is necessary for plants to grow, etc.

#### FIFTH GRADE

#### Standard 1: Learners demonstrate an understanding that the earth is a physical system.

# Benchmark 2: Learners investigate basic properties of matter and energy.

Fifth Grade Knowledge Base Indicators	Fifth Grade Instructional Examples
The student	The student
1. recognize that the sun provides the energy to power various	1. using two liter bottles, will build models to demonstrate
cycles in nature, e.g., the water cycle, air movements, ocean	one or more of these cycles.
currents, and life processes.	2. determine the mass of a tissue before and after burning it

2. illustrate that energy and matter cannot be created or	in a closed container.
destroyed, but it can change forms.	

#### **SIXTH GRADE**

# Standard 1: Learners demonstrate an understanding that the earth is a physical system.

### Benchmark 2: Learners investigate basic properties of matter and energy.

Sixth Grade Knowledge Base Indicators	Sixth Grade Instructional Examples
The student	The student
1. recognize that the sun provides the energy to power various	1. using two liter bottles, will build models to demonstrate
cycles in nature, e.g., the water cycle, air movements, ocean	one or more of these cycles.

currents, and life processes. 2. illustrate that energy and matter cannot be created or	2. determine the mass of a tissue before and after burning it in a closed container.
destroyed, but it can change forms.	

### SEVENTH GRADE

#### Standard 1: Learners demonstrate an understanding that the earth is a physical system.

# Benchmark 2: Learners investigate basic properties of matter and energy.

Seventh Grade Knowledge Base Indicators	Seventh Grade Instructional Examples
The student	The student
1. recognize that the sun provides the energy to power various	1. using two liter bottles, will build models to demonstrate

- cycles in nature, e.g., the water cycle, air movements, ocean currents, and life processes.
- 2. illustrate that energy and matter cannot be created or destroyed, but it can change forms.

- one or more of these cycles.
- 2. determine the mass of a tissue before and after burning it in a closed container.

#### **EIGHTH GRADE**

Standard 1: Learners demonstrate an understanding that the earth is a physical system.

Benchmark 2: Learners investigate basic properties of matter and energy.

Eighth Grade Knowledge Base Indicators	Eighth Grade Instructional Examples
The student	The student

- 1. recognize that the sun provides the energy to power various cycles in nature, e.g., the water cycle, air movements, ocean currents, and life processes.
- 2. illustrate that energy and matter cannot be created or destroyed, but it can change forms.
- 1. using two liter bottles, will build models to demonstrate one or more of these cycles.
- 2. determine the mass of a tissue before and after burning it in a closed container.

**NINTH GRADE** 

Standard 1: Learners demonstrate an understanding that the earth is a physical system.

Benchmark 2: Learners analyze and communicate the basic properties of matter and energy.

Ninth Grade Knowledge Base Indicators	Ninth Grade Instructional Examples
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#### The student...

- 1. explain how the process of photosynthesis transforms the sun's energy in plants and releases oxygen into the air.

  Example: Carbon dioxide (from the air) + water (from the soil) + light energy (from the sun) + chlorophyll (light energy trapper)= stored energy (in plants) + oxygen (in the air).
- 2. explain how the process of respiration releases energy and carbon dioxide for growth and other life processes in plants and animals.
  - <u>Example:</u> Stored energy (in plants or animals) + oxygen (from the air) = growth and other life processes (in plants or animals) + carbon dioxide (to the air).
- 3. illustrate how energy and matter flow in the biosphere. Example: Use illustrations of food chains, food webs, and energy pyramids.
- 4. explain combustion (burning) of fossil fuels and the products of this process, such as energy for mechanical motion and waste products.
  - Example: Fossil fuel (oil, gas, or coal) + oxygen (from the air) + heat of reaction = heat (to produce steam that spins a turbine which produces electricity) + carbon dioxide (to the air) + noncombusted carbon (to the air).
- 5. illustrate how different elements and compounds cycle through ecosystems at different rates.
  - <u>Example:</u> Use illustrations of carbon, oxygen, nitrogen, phosphorous, and water cycles.

**TENTH GRADE** 

Standard 1: Learners demonstrate an understanding that the earth is a physical system.

Benchmark 2: Learners analyze and communicate the basic properties of matter and energy.

Tenth Grade Knowledge Base Indicators	Tenth Grade Instructional Examples
The student	
1. explain how the process of photosynthesis transforms the sun's energy in plants and releases oxygen into the air.  Example: Carbon dioxide (from the air) + water (from the soil) + light energy (from the sun) + chlorophyll (light energy trapper)= stored energy (in plants) + oxygen (in the air).	
2. explain how the process of respiration releases energy and carbon dioxide for growth and other life processes in plants and animals.  Example: Stored energy (in plants or animals) + oxygen (from the air) = growth and other life processes (in plants or animals) + carbon dioxide (to the air).	
3. illustrate how energy and matter flow in the biosphere. <u>Example:</u> Use illustrations of food chains, food webs, and energy pyramids.	
4. explain combustion (burning) of fossil fuels and the products of this process, such as energy for mechanical motion and waste products.  Example: Fossil fuel (oil, gas, or coal) + oxygen (from the air) + heat of reaction = heat (to produce steam that spins a turbine which produces electricity) + carbon dioxide (to the air) + noncombusted carbon (to the air).	
5. illustrate how different elements and compounds cycle through ecosystems at different rates. <u>Example:</u> Use illustrations of carbon, oxygen, nitrogen, phosphorous, and water cycles.	

**ELEVENTH GRADE** 

Standard 1: Learners demonstrate an understanding that the earth is a physical system.

Benchmark 2: Learners analyze and communicate the basic properties of matter and energy.

	Eleventh Grade Knowledge Base Indicators	Eleventh Grade Instructional Examples
The st	udent	
1.	explain how the process of photosynthesis transforms the	
	sun's energy in plants and releases oxygen into the air.	
	Example: Carbon dioxide (from the air) + water (from the	
	soil) + light energy (from the sun) + chlorophyll (light	
	energy trapper)= stored energy (in plants) + oxygen (in the	
	air).	
2.	explain how the process of respiration releases energy and	
	carbon dioxide for growth and other life processes in	
	plants and animals.	
	Example: Stored energy (in plants or animals) + oxygen	
	(from the air) = growth and other life processes (in plants	
	or animals) + carbon dioxide (to the air).	
3.	illustrate how energy and matter flow in the biosphere.	
	Example: Use illustrations of food chains, food webs, and	
	energy pyramids.	
4.	explain combustion (burning) of fossil fuels and the	
	products of this process, such as energy for mechanical	
	motion and waste products.	
	Example: Fossil fuel (oil, gas, or coal) + oxygen (from the	
	air) + heat of reaction = heat (to produce steam that spins a	
	turbine which produces electricity) + carbon dioxide (to the	
	air) + noncombusted carbon (to the air).	
5.	illustrate how different elements and compounds cycle	
	through ecosystems at different rates.	
	Example: Use illustrations of carbon, oxygen, nitrogen,	
	phosphorous, and water cycles.	TWEI FTI ODADE

TWELFTH GRADE

Standard 1: Learners demonstrate an understanding that the earth is a physical system.

Benchmark 2: Learners analyze and communicate the basic properties of matter and energy.

	Twelfth Grade Knowledge Base Indicators	Twelfth Grade Instructional Examples
The str	udent	
1.	explain how the process of photosynthesis transforms the	
	sun's energy in plants and releases oxygen into the air.	
	Example: Carbon dioxide (from the air) + water (from the	
	soil) + light energy (from the sun) + chlorophyll (light	
	energy trapper)= stored energy (in plants) + oxygen (in the	
	air).	
2.	explain how the process of respiration releases energy and	
	carbon dioxide for growth and other life processes in	
	plants and animals.	
	Example: Stored energy (in plants or animals) + oxygen	
	(from the air) = growth and other life processes (in plants	
	or animals) + carbon dioxide (to the air).	
3.	illustrate how energy and matter flow in the biosphere.	
	Example: Use illustrations of food chains, food webs, and	
	energy pyramids.	
4.	explain combustion (burning) of fossil fuels and the	
	products of this process, such as energy for mechanical	
	motion and waste products.	
	Example: Fossil fuel (oil, gas, or coal) + oxygen (from the	
	air) + heat of reaction = heat (to produce steam that spins a	
	turbine which produces electricity) + carbon dioxide (to the	
	air) + noncombusted carbon (to the air).	
5.	illustrate how different elements and compounds cycle	
	through ecosystems at different rates.	
	Example: Use illustrations of carbon, oxygen, nitrogen,	
	phosphorous, and water cycles.	IXID IDDID CARRENT

KINDERGARTEN

Benchmark 1: Learners investigate organisms and habitats.

Kindergarten Knowledge Base Indicators	Kindergarten Instructional Examples
The student	The student
<ol> <li>identify similarities and differences among a wide variety of living organisms.</li> <li>classify or group plants and animals according to structures and basic needs (food, water, shelter, space, air, and sunlight).</li> </ol>	<ol> <li>will compare and contrast two animals (e.g., classroom pets such as a gerbil vs. rat) and two plants.</li> <li>will classify birds by foot type (e.g., webbed, clawed, taloned, etc.).</li> </ol>

Benchmark 1: Learners investigate organisms and habitats.

First Grade Knowledge Base Indicators	First Grade Instructional Examples
The student	The student
<ol> <li>identify similarities and differences among a wide variety of living organisms.</li> <li>classify or group plants and animals according to structures and basic needs (food, water, shelter, space, air, and sunlight).</li> </ol>	<ol> <li>will compare and contrast two animals (e.g., classroom pets such as a gerbil vs. rat) and two plants.</li> <li>will classify birds by foot type (e.g., webbed, clawed, taloned, etc.).</li> </ol>

Benchmark 1: Learners investigate organisms and habitats.

Second Grade Knowledge Base Indicators	Second Grade Instructional Examples
The student	The student
<ol> <li>identify similarities and differences among a wide variety of living organisms.</li> <li>classify or group plants and animals according to structures and basic needs (food, water, shelter, space, air, and sunlight).</li> </ol>	<ol> <li>will compare and contrast two animals (e.g., classroom pets such as a gerbil vs. rat) and two plants.</li> <li>will classify birds by foot type (e.g., webbed, clawed, taloned, etc.).</li> </ol>

### THIRD GRADE

Benchmark 1: Learners investigate organisms and habitats.

Third Grade Knowledge Base Indicators	Third Grade Instructional Examples
The student	The student
<ol> <li>identify similarities and differences among a wide variety of living organisms.</li> <li>classify or group plants and animals according to structures and basic needs (food, water, shelter, space, air, and sunlight).</li> </ol>	<ol> <li>will compare and contrast two animals (e.g., classroom pets such as a gerbil vs. rat) and two plants.</li> <li>will classify birds by foot type (e.g., webbed, clawed, taloned, etc.).</li> </ol>

### **FOURTH GRADE**

Benchmark 1: Learners investigate organisms and habitats.

Fourth Grade Knowledge Base Indicators	Fourth Grade Instructional Examples
The student	The student
<ol> <li>identify similarities and differences among a wide variety of living organisms.</li> <li>classify or group plants and animals according to structures and basic needs (food, water, shelter, space, air, and sunlight).</li> </ol>	<ol> <li>will compare and contrast two animals (e.g., classroom pets such as a gerbil vs. rat) and two plants.</li> <li>will classify birds by foot type (e.g., webbed, clawed, taloned, etc.).</li> </ol>

Benchmark 1: Learners investigate complex relationships among organisms and habitats.

Fifth Grade Knowledge Base Indicators	Fifth Grade Instructional Examples
The student	The student
<ol> <li>identify the relationships between living and non-living components in a given habitat, e.g., white-tailed deer must have food, water, and shelter in their habitat.</li> <li>indicate how resources are used by many organisms.</li> <li>recognize that resources are limited, which results in competition. E.g., carrying capacity, food webs, and food chains.</li> </ol>	<ol> <li>will pick an animal and identify the living and non-living components of that animal's habitat. Have students "predict" what might happen if one or more of the components is removed from the animal's habitat.</li> <li>will identify different habitats found in a forest. Take two or more of these habitats and show how living organisms use common components of their habitats, e.g., an animal may live in a tree or use the tree as food.</li> <li>will discuss predator/prey relationships and identify or predict what might happen when the predator/prey balance changes.</li> </ol>

Benchmark 1: Learners investigate complex relationships among organisms and habitats.

Sixth Grade Knowledge Base Indicators	Sixth Grade Instructional Examples
The student	The student
<ol> <li>identify the relationships between living and non-living components in a given habitat, e.g., white-tailed deer must have food, water, and shelter in their habitat.</li> <li>indicate how resources are used by many organisms.</li> <li>recognize that resources are limited, which results in competition. E.g., carrying capacity, food webs, and food chains.</li> </ol>	<ol> <li>will pick an animal and identify the living and non-living components of that animal's habitat. Have students "predict" what might happen if one or more of the components is removed from the animal's habitat.</li> <li>will identify different habitats found in a forest. Take two or more of these habitats and show how living organisms use common components of their habitats, e.g., an animal may live in a tree or use the tree as food.</li> <li>will discuss predator/prey relationships and identify or predict what might happen when the predator/prey balance changes.</li> </ol>

Benchmark 1: Learners investigate complex relationships among organisms and habitats.

Seventh Grade Knowledge Base Indicators	Seventh Grade Instructional Examples
The student	The student
<ol> <li>identify the relationships between living and non-living components in a given habitat, e.g., white-tailed deer must have food, water, and shelter in their habitat.</li> <li>indicate how resources are used by many organisms.</li> <li>recognize that resources are limited, which results in competition. E.g., carrying capacity, food webs, and food chains.</li> </ol>	<ol> <li>will pick an animal and identify the living and non-living components of that animal's habitat. Have students "predict" what might happen if one or more of the components is removed from the animal's habitat.</li> <li>will identify different habitats found in a forest. Take two or more of these habitats and show how living organisms use common components of their habitats, e.g., an animal may live in a tree or use the tree as food.</li> <li>will discuss predator/prey relationships and identify or predict what might happen when the predator/prey balance changes.</li> </ol>

### EIGHTH GRADE

Benchmark 1: Learners investigate complex relationships among organisms and habitats.

Eighth Grade Knowledge Base Indicators	Eighth Grade Instructional Examples
The student	The student
<ol> <li>identify the relationships between living and non-living components in a given habitat, e.g., white-tailed deer must have food, water, and shelter in their habitat.</li> <li>indicate how resources are used by many organisms.</li> <li>recognize that resources are limited, which results in competition. E.g., carrying capacity, food webs, and food chains.</li> </ol>	<ol> <li>will pick an animal and identify the living and non-living components of that animal's habitat. Have students "predict" what might happen if one or more of the components is removed from the animal's habitat.</li> <li>will identify different habitats found in a forest. Take two or more of these habitats and show how living organisms use common components of their habitats, e.g., an animal may live in a tree or use the tree as food.</li> <li>will discuss predator/prey relationships and identify or predict what might happen when the predator/prey balance changes.</li> </ol>

#### **NINTH GRADE**

Benchmark 1: Learners analyze complex relationships among organisms and habitats.

	Ninth Grade Knowledge Base Indicators	Ninth Grade Instructional Examples
The stu	udent	
1.	explain how habitat changes influence the size of plant and	
	animal populations.	
	Example: When habitats are damaged or reduced, the	
	essentials for a healthy existence, such as food, cover,	
	reproductive space, etc., are reduced, thus decreasing the	
	population size of living organisms.	
2.	explain how genetic diversity among individuals within a	
	species increases the chances of survival of the species when	
	environmental changes occur.	
	Example: The greater the diversity of the gene pool of a	
	species, the greater the chances that some individuals will	
	be able to adapt to the changes, reproduce, and carry on	
	the species.	
3.	explain how biodiversity of species in an environment	
	increases the chances of survival of at least a few species.	
	Example: If an environment consists of a monoculture,	
	such as wheat, a disease, like wheat rust, can destroy all the	

wheat. On the other hand, a prairie with 35 species of plants, will be able to survive, even if one or two species are removed by disease.

#### **TENTH GRADE**

Benchmark 1: Learners analyze complex relationships among organisms and habitats.

Tenth Grade Knowledge Base Indicators	Tenth Grade Instructional Examples
The student	
1. explain how habitat changes influence the size of plant and	
animal populations.	
Example: When habitats are damaged or reduced, the	
essentials for a healthy existence, such as food, cover,	
reproductive space, etc., are reduced, thus decreasing the	
population size of living organisms.	
2. explain how genetic diversity among individuals within a	
species increases the chances of survival of the species when	
environmental changes occur.	
Example: The greater the diversity of the gene pool of a	
species, the greater the chances that some individuals will	
be able to adapt to the changes, reproduce, and carry on	
the species.	
3. explain how biodiversity of species in an environment	
increases the chances of survival of at least a few species.	
Example: If an environment consists of a monoculture,	

such as wheat, a disease, like wheat rust, can destroy all the wheat. On the other hand, a prairie with 35 species of plants, will be able to survive, even if one or two species are removed by disease.

#### **ELEVENTH GRADE**

### Standard 2: Learners demonstrate an understanding of the relationships and interactions between organisms and the environment.

### Benchmark 1: Learners analyze complex relationships among organisms and habitats.

Eleventh Grade Knowledge Base Indicators	Eleventh Grade Instructional Examples
The student	
1. explain how habitat changes influence the size of plant and	
animal populations.	
Example: When habitats are damaged or reduced, the	
essentials for a healthy existence, such as food, cover,	
reproductive space, etc., are reduced, thus decreasing the	
population size of living organisms.	
2. explain how genetic diversity among individuals within a	
species increases the chances of survival of the species when	
environmental changes occur.	
Example: The greater the diversity of the gene pool of a	
species, the greater the chances that some individuals will	
be able to adapt to the changes, reproduce, and carry on	
the species.	
3. explain how biodiversity of species in an environment	
increases the chances of survival of at least a few species.	

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ı	Example: If an environment consists of a monoculture,
	such as wheat, a disease, like wheat rust, can destroy all the
	wheat. On the other hand, a prairie with 35 species of
	plants, will be able to survive, even if one or two species are
	removed by disease.

TWELFTH GRADE

Benchmark 1: Learners analyze complex relationships among organisms and habitats.

Twelfth Grade Knowledge Base Indicators	Twelfth Grade Instructional Examples
The student	
1. explain how habitat changes influence the size of plant and	
animal populations.	
Example: When habitats are damaged or reduced, the	
essentials for a healthy existence, such as food, cover,	
reproductive space, etc., are reduced, thus decreasing the	
population size of living organisms.	
2. explain how genetic diversity among individuals within a	
species increases the chances of survival of the species when	
environmental changes occur.	
Example: The greater the diversity of the gene pool of a	
species, the greater the chances that some individuals will	
be able to adapt to the changes, reproduce, and carry on	
the species.	
3. explain how biodiversity of species in an environment	

increases the chances of survival of at least a few species.

Example: If an environment consists of a monoculture, such as wheat, a disease, like wheat rust, can destroy all the wheat. On the other hand, a prairie with 35 species of plants, will be able to survive, even if one or two species are removed by disease.

#### **KINDERGARTEN**

Benchmark 2: Learners identify characteristics that help organisms live in their environment.

Kindergarten Knowledge Base Indicators	Kindergarten Instructional Examples
The student	The student
<ol> <li>compare and contrast offspring of both plants and animals with their parents.</li> <li>identify observable characteristics that help organisms</li> </ol>	1. will create a class garden where students can track a plant's life cycle from beginning as a seed to becoming a seed producer. Observe animal cycles, e.g., butterflies,
survive.	mealworms, frogs, etc.  2. will construct a plant box investigation to see how plants respond to changing light sources. Compare beaks of birds using simulated "beaks" to try and pick up various objects.

### FIRST GRADE

Benchmark 2: Learners identify characteristics that help organisms live in their environment.

First Grade Knowledge Base Indicators	First Grade Instructional Examples
The student	The student
<ol> <li>compare and contrast offspring of both plants and animals with their parents.</li> <li>identify observable characteristics that help organisms survive.</li> </ol>	<ol> <li>will create a class garden where students can track a plant's life cycle from beginning as a seed to becoming a seed producer. Observe animal cycles, e.g., butterflies, mealworms, frogs, etc.</li> <li>will construct a plant box investigation to see how plants respond to changing light sources. Compare beaks of birds using simulated "beaks" to try and pick up various objects.</li> </ol>

### SECOND GRADE

Benchmark 2: Learners identify characteristics that help organisms live in their environment.

Second Grade Knowledge Base Indicators	Second Grade Instructional Examples
The student	The student
<ol> <li>compare and contrast offspring of both plants and animals with their parents.</li> <li>identify observable characteristics that help organisms survive.</li> </ol>	<ol> <li>will create a class garden where students can track a plant's life cycle from beginning as a seed to becoming a seed producer. Observe animal cycles, e.g., butterflies, mealworms, frogs, etc.</li> <li>will construct a plant box investigation to see how plants respond to changing light sources. Compare beaks of birds using simulated "beaks" to try and pick up various objects.</li> </ol>

### THIRD GRADE

Benchmark 2: Learners identify characteristics that help organisms live in their environment.

Third Grade Knowledge Base Indicators	Third Grade Instructional Examples
The student	The student
<ol> <li>compare and contrast offspring of both plants and animals with their parents.</li> <li>identify observable characteristics that help organisms survive.</li> </ol>	<ol> <li>will create a class garden where students can track a plant's life cycle from beginning as a seed to becoming a seed producer. Observe animal cycles, e.g., butterflies, mealworms, frogs, etc.</li> <li>will construct a plant box investigation to see how plants respond to changing light sources. Compare beaks of birds using simulated "beaks" to try and pick up various objects.</li> </ol>

### FOURTH GRADE

Benchmark 2: Learners identify characteristics that help organisms live in their environment.

Fourth Grade Knowledge Base Indicators	Fourth Grade Instructional Examples
The student	The student
<ol> <li>compare and contrast offspring of both plants and animals with their parents.</li> <li>identify observable characteristics that help organisms survive.</li> </ol>	<ol> <li>will create a class garden where students can track a plant's life cycle from beginning as a seed to becoming a seed producer. Observe animal cycles, e.g., butterflies, mealworms, frogs, etc.</li> <li>will construct a plant box investigation to see how plants respond to changing light sources. Compare beaks of birds using simulated "beaks" to try and pick up various objects.</li> </ol>

### FIFTH GRADE

Standard 2: Learners demonstrate an understanding of the relationships and interactions between organisms and the environment.

Fifth Grade Knowledge Base Indicators	Fifth Grade Instructional Examples
The student	The student
<ol> <li>link physical features and behaviors of plants and animals to their survival in their environment.</li> <li>understand how features can be inherited which may allow an organism to better survive.</li> </ol>	<ol> <li>will identify plant and animal adaptations and describe the role that these adaptations have made to the survival of the species.</li> <li>will trace the history of the color change of English moths or find other examples of camouflage for species survival by using magazine pictures and other resource materials.</li> </ol>

### SIXTH GRADE

Standard 2: Learners demonstrate an understanding of the relationships and interactions between organisms and the environment.

Sixth Grade Knowledge Base Indicators	Sixth Grade Instructional Examples
<ol> <li>The student</li> <li>link physical features and behaviors of plants and animals to their survival in their environment.</li> <li>understand how features can be inherited which may allow an organism to better survive.</li> </ol>	<ol> <li>The student</li> <li>will identify plant and animal adaptations and describe the role that these adaptations have made to the survival of the species.</li> <li>will trace the history of the color change of English moths or find other examples of camouflage for species survival</li> </ol>
	by using magazine pictures and other resource materials.

#### SEVENTH GRADE

Standard 2: Learners demonstrate an understanding of the relationships and interactions between organisms and the environment.

Seventh Grade Knowledge Base Indicators	Seventh Grade Instructional Examples
The student	The student
1. link physical features and behaviors of plants and animals to their survival in their environment.	1. will identify plant and animal adaptations and describe the role that these adaptations have made to the survival of the
2. understand how features can be inherited which may allow an organism to better survive.	species. 2. will trace the history of the color change of English moths

or find other examples of camouflage for species survival
by using magazine pictures and other resource materials.

#### **EIGHTH GRADE**

Standard 2: Learners demonstrate an understanding of the relationships and interactions between organisms and the environment.

Eighth Grade Knowledge Base Indicators	Eighth Grade Instructional Examples
The student	The student
1. link physical features and behaviors of plants and animals to their survival in their environment.	1. will identify plant and animal adaptations and describe the role that these adaptations have made to the survival of the
2. understand how features can be inherited which may allow an organism to better survive.	species.  2. will trace the history of the color change of English moths

or find other examples of camouflage for species survival
by using magazine pictures and other resource materials.

### **NINTH GRADE**

Standard 2: Learners demonstrate an understanding of the relationships and interactions between organisms and the environment.

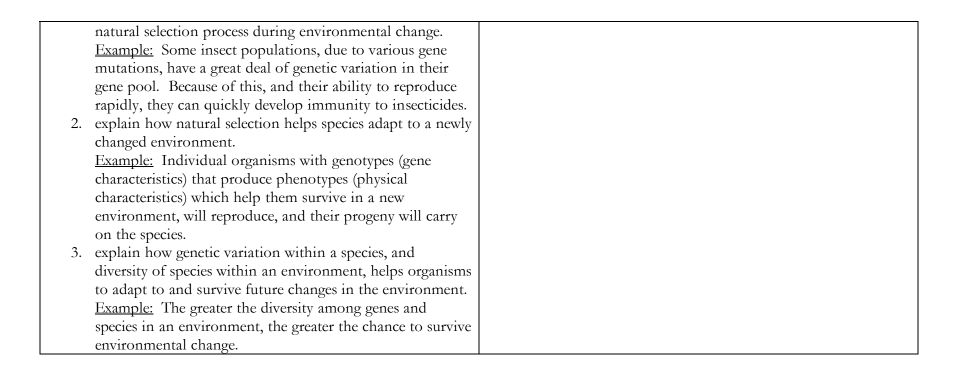
Ninth Grade Knowledge Base Indicators	Ninth Grade Instructional Examples
The student	The student
1. explain the relationship of genetic variation and rate of	
reproduction of a species to its chances of surviving the	
natural selection process during environmental change.	

		<del>-</del>
	Example: Some insect populations, due to various gene	
	mutations, have a great deal of genetic variation in their	
	gene pool. Because of this, and their ability to reproduce	
	rapidly, they can quickly develop immunity to insecticides.	
2.	explain how natural selection helps species adapt to a newly	
	changed environment.	
	Example: Individual organisms with genotypes (gene	
	characteristics) that produce phenotypes (physical	
	characteristics) which help them survive in a new	
	environment, will reproduce, and their progeny will carry	
	on the species.	
3.	explain how genetic variation within a species, and	
	diversity of species within an environment, helps organisms	
	to adapt to and survive future changes in the environment.	
	Example: The greater the diversity among genes and	
	species in an environment, the greater the chance to survive	
	environmental change.	

#### **TENTH GRADE**

Standard 2: Learners demonstrate an understanding of the relationships and interactions between organisms and the environment.

Tenth Grade Knowledge Base Indicators	Tenth Grade Instructional Examples
The student	The student
1. explain the relationship of genetic variation and rate of	
reproduction of a species to its chances of surviving the	



#### **ELEVENTH GRADE**

Standard 2: Learners demonstrate an understanding of the relationships and interactions between organisms and the environment.

Eleventh Grade Knowledge Base Indicators	Eleventh Grade Instructional Examples
The student	The student
1. explain the relationship of genetic variation and rate of	

	reproduction of a species to its chances of surviving the
	natural selection process during environmental change.
	Example: Some insect populations, due to various gene
	mutations, have a great deal of genetic variation in their
	gene pool. Because of this, and their ability to reproduce
	rapidly, they can quickly develop immunity to insecticides.
2.	explain how natural selection helps species adapt to a newly
	changed environment.
	Example: Individual organisms with genotypes (gene
	characteristics) that produce phenotypes (physical
	characteristics) which help them survive in a new
	environment, will reproduce, and their progeny will carry
	on the species.
3.	explain how genetic variation within a species, and
	diversity of species within an environment, helps organisms
	to adapt to and survive future changes in the environment.
	Example: The greater the diversity among genes and
	species in an environment, the greater the chance to survive
	environmental change.

### TWELFTH GRADE

Standard 2: Learners demonstrate an understanding of the relationships and interactions between organisms and the environment.

Twelfth Grade Knowledge Base Indicators	Twelfth Grade Instructional Examples
The student	The student

1. explain the relationship of genetic variation and rate of reproduction of a species to its chances of surviving the natural selection process during environmental change. Example: Some insect populations, due to various gene mutations, have a great deal of genetic variation in their gene pool. Because of this, and their ability to reproduce rapidly, they can quickly develop immunity to insecticides. 2. explain how natural selection helps species adapt to a newly changed environment. Example: Individual organisms with genotypes (gene characteristics) that produce phenotypes (physical characteristics) which help them survive in a new environment, will reproduce, and their progeny will carry on the species. 3. explain how genetic variation within a species, and diversity of species within an environment, helps organisms to adapt to and survive future changes in the environment. Example: The greater the diversity among genes and species in an environment, the greater the chance to survive environmental change.

#### KINDERGARTEN

Benchmark 3: Learners explore how organisms depend on one another and their environment.

Kindergarten Knowledge Base Indicators	Kindergarten Instructional Examples
The student	The student

1. construct a simple food chain.	1. will construct a simple food chain using string and
	pictures, e.g., oak tree to acorns to squirrels for food and
	shelter.

FIRST GRADE

Standard 2: Learners demonstrate an understanding of the relationships and interactions between organisms and the environment.

Benchmark 3: Learners explore how organisms depend on one another and their environment.

First Grade Knowledge Base Indicators	First Grade Instructional Examples
The student 1. construct a simple food chain.	The student  1. will construct a simple food chain using string and pictures, e.g., oak tree to acorns to squirrels for food and shelter.

SECOND GRADE

### Benchmark 3: Learners explore how organisms depend on one another and their environment.

Second Grade Knowledge Base Indicators	Second Grade Instructional Examples
The student	The student
1. construct a simple food chain.	1. will construct a simple food chain using string and pictures, e.g., oak tree to acorns to squirrels for food and
	shelter.

# Standard 2: Learners demonstrate an understanding of the relationships and interactions between organisms and the environment.

Benchmark 3: Learners explore how organisms depend on one another and their environment.

Third Grade Knowledge Base Indicators	Third Grade Instructional Examples
The student	The student
1. construct a simple food chain.	1. will construct a simple food chain using string and pictures, e.g., oak tree to acorns to squirrels for food and
	shelter.

# **FOURTH GRADE**

Standard 2: Learners demonstrate an understanding of the relationships and interactions between organisms and the environment.

Benchmark 3: Learners explore how organisms depend on one another and their environment.

Fourth Grade Knowledge Base Indicators	Fourth Grade Instructional Examples
The student	The student
1. construct a simple food chain.	1. will construct a simple food chain using string and pictures, e.g., oak tree to acorns to squirrels for food and shelter.

Standard 2: Learners demonstrate an understanding of the relationships and interactions between organisms and the environment.

Fifth Grade Knowledge Base Indicators	Fifth Grade Instructional Examples
The student	The student
1. compare and contrast various relationships among	1. will study the relationships between fish and other aquatic
organisms, e.g., organisms interact with each other through	organisms in a classroom aquarium or an outdoor learning
communities, predator/prey relationships, symbiosis,	center.
mutualism, parasitism, etc.	2. will build a classroom compost bin.
2. investigate the roles of producers, consumers, scavengers,	3. using owl pellets, work backwards to reconstruct possible
and decomposers.	food webs that the owl's prey may have been part of to
3. trace the flow of energy through food webs.	survive until eaten by the owl.

#### SIXTH GRADE

Standard 2: Learners demonstrate an understanding of the relationships and interactions between organisms and the environment.

Sixth Grade Knowledge Base Indicators	Sixth Grade Instructional Examples
The student	The student
1. compare and contrast various relationships among	1. will study the relationships between fish and other aquatic
organisms, e.g., organisms interact with each other through	organisms in a classroom aquarium or an outdoor learning
communities, predator/prey relationships, symbiosis,	center.
mutualism, parasitism, etc.	2. will build a classroom compost bin.
2. investigate the roles of producers, consumers, scavengers,	3. using owl pellets, work backwards to reconstruct possible
and decomposers.	food webs that the owl's prey may have been part of to
3. trace the flow of energy through food webs.	survive until eaten by the owl.

#### SEVENTH GRADE

Standard 2: Learners demonstrate an understanding of the relationships and interactions between organisms and the environment.

Seventh Grade Knowledge Base Indicators	Seventh Grade Instructional Examples
The student	The student
1. compare and contrast various relationships among organisms, e.g., organisms interact with each other through communities, predator/prey relationships, symbiosis, mutualism, parasitism, etc.	<ol> <li>will study the relationships between fish and other aquatic organisms in a classroom aquarium or an outdoor learning center.</li> <li>will build a classroom compost bin.</li> </ol>
<ul><li>2. investigate the roles of producers, consumers, scavengers, and decomposers.</li><li>3. trace the flow of energy through food webs.</li></ul>	3. using owl pellets, work backwards to reconstruct possible food webs that the owl's prey may have been part of to survive until eaten by the owl.

#### **EIGHTH GRADE**

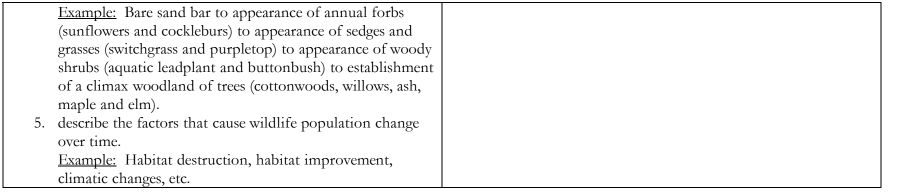
Standard 2: Learners demonstrate an understanding of the relationships and interactions between organisms and the environment.

Eighth Grade Knowledge Base Indicators	Eighth Grade Instructional Examples
The student	The student
1. compare and contrast various relationships among organisms, e.g., organisms interact with each other through communities, predator/prey relationships, symbiosis, mutualism, parasitism, etc.	<ol> <li>will study the relationships between fish and other aquatic organisms in a classroom aquarium or an outdoor learning center.</li> <li>will build a classroom compost bin.</li> </ol>
<ul><li>2. investigate the roles of producers, consumers, scavengers, and decomposers.</li><li>3. trace the flow of energy through food webs.</li></ul>	3. using owl pellets, work backwards to reconstruct possible food webs that the owl's prey may have been part of to survive until eaten by the owl.

## **NINTH GRADE**

Standard 2: Learners demonstrate an understanding of the relationships and interactions between organisms and the environment.

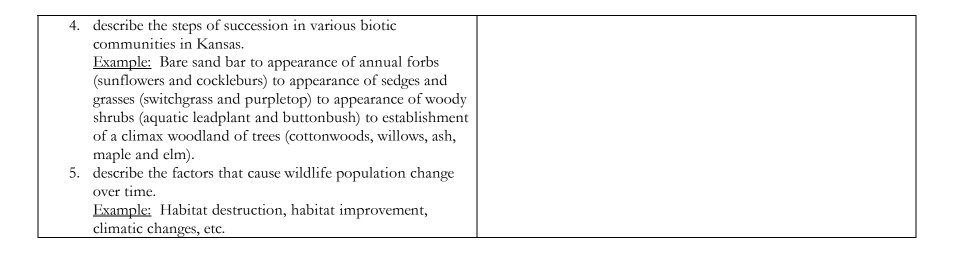
Ninth Grade Knowledge Base Indicators	Ninth Grade Instructional Examples
The student	
1. explain how plants, animals, and all the physical	
components of ecosystems are connected.	
Example: Use illustrations of food webs, predator-prey	
relationships, mineral cycles, etc.	
2. describe how ecosystems remain stable over long periods of	
time through interdependence, cyclic fluctuations, and	
equilibrium. Example: Use illustrations of biological	
communities, matter cycling in ecosystems, ecological	
niches, etc.	
3. explain how climate change, introduction of new species,	
and human impacts cause changes in ecosystems.	
Example: Use illustrations of human impacts on the	
environment as related to introduction of alien species to	
ecosystems, and the role of humans in producing climatic	
changes, such as global warming.	
4. describe the steps of succession in various biotic	
communities in Kansas.	



#### **TENTH GRADE**

Standard 2: Learners demonstrate an understanding of the relationships and interactions between organisms and the environment.

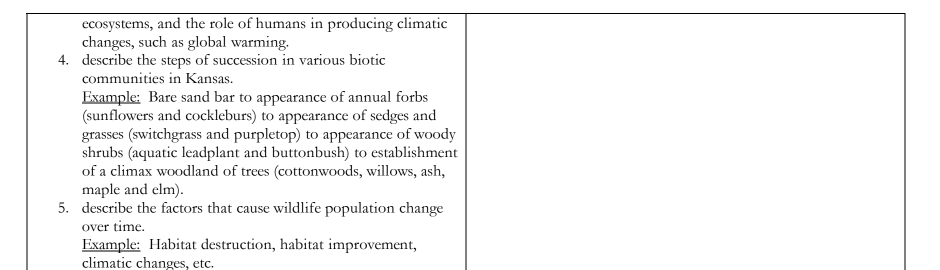
	Tenth Grade Knowledge Base Indicators	Tenth Grade Instructional Examples
The stu	ident	
1.	explain how plants, animals, and all the physical	
	components of ecosystems are connected.	
	Example: Use illustrations of food webs, predator-prey	
	relationships, mineral cycles, etc.	
2.	describe how ecosystems remain stable over long periods of	
	time through interdependence, cyclic fluctuations, and	
	equilibrium. Example: Use illustrations of biological	
	communities, matter cycling in ecosystems, ecological	
	niches, etc.	
3.	explain how climate change, introduction of new species,	
	and human impacts cause changes in ecosystems.	
	Example: Use illustrations of human impacts on the	
	environment as related to introduction of alien species to	
	ecosystems, and the role of humans in producing climatic	
	changes, such as global warming.	



#### **ELEVENTH GRADE**

Standard 2: Learners demonstrate an understanding of the relationships and interactions between organisms and the environment.

Eleventh Grade Knowledge Base Indicators	Eleventh Grade Instructional Examples
The student	
1. explain how plants, animals, and all the physical	
components of ecosystems are connected.	
Example: Use illustrations of food webs, predator-prey	
relationships, mineral cycles, etc.	
2. describe how ecosystems remain stable over long periods of	
time through interdependence, cyclic fluctuations, and	
equilibrium. Example: Use illustrations of biological	
communities, matter cycling in ecosystems, ecological	
niches, etc.	
3. explain how climate change, introduction of new species,	
and human impacts cause changes in ecosystems.	
Example: Use illustrations of human impacts on the	
environment as related to introduction of alien species to	



#### TWELFTH GRADE

Standard 2: Learners demonstrate an understanding of the relationships and interactions between organisms and the environment.

Twelfth Grade Knowledge Base Indicators	Twelfth Grade Instructional Examples
The student	
1. explain how plants, animals, and all the physical	
components of ecosystems are connected.	
Example: Use illustrations of food webs, predator-prey	
relationships, mineral cycles, etc.	
2. describe how ecosystems remain stable over long periods of	
time through interdependence, cyclic fluctuations, and	
equilibrium. Example: Use illustrations of biological	
communities, matter cycling in ecosystems, ecological	
niches, etc.	
3. explain how climate change, introduction of new species,	
and human impacts cause changes in ecosystems.	

Example: Use illustrations of human impacts on the environment as related to introduction of alien species to ecosystems, and the role of humans in producing climatic changes, such as global warming.

4. describe the steps of succession in various biotic communities in Kansas.

Example: Bare sand bar to appearance of annual forbs (sunflowers and cockleburs) to appearance of sedges and grasses (switchgrass and purpletop) to appearance of woody shrubs (aquatic leadplant and buttonbush) to establishment of a climax woodland of trees (cottonwoods, willows, ash, maple and elm).

5. describe the factors that cause wildlife population change over time.

<u>Example:</u> Habitat destruction, habitat improvement, climatic changes, etc.

## **KINDERGARTEN**

Benchmark 1: Learners explore the relationships among individuals, groups, cultures, and the environment.

Kindergarten Knowledge Base Indicators	Kindergarten Instructional Examples
The student	The student
1. identify various groups to which people can belong.	1. will create a Venn diagram that illustrates various groups to
2. identify ways in which groups work to meet personal and	which class members belong.
group needs.	2. will involve in peer and self-evaluation of cooperative
3. practice basic interpersonal skills, e.g., listening to others,	learning activities.
asking questions, identifying similarities and differences,	3. will engage in active listening during sharing time
and resolving conflicts.	4. will utilize the classroom environment to explore different
4. give examples of how experiences and issues may be	perspectives, e.g., how do students feel about having
interpreted differently by people with different	windows open or closed, shades open or closed.
backgrounds.	

## FIRST GRADE

Benchmark 1: Learners explore the relationships among individuals, groups, cultures, and the environment.

First Grade Knowledge Base Indicators	First Grade Instructional Examples
The student	The student
1. identify various groups to which people can belong.	1. will create a Venn diagram that illustrates various groups to
2. identify ways in which groups work to meet personal ar	which class members belong.
group needs.	2. will involve in peer and self-evaluation of cooperative
3. practice basic interpersonal skills, e.g., listening to other	rs, learning activities.
asking questions, identifying similarities and difference	s, 3. will engage in active listening during sharing time
and resolving conflicts.	4. will utilize the classroom environment to explore different
4. give examples of how experiences and issues may be	perspectives, e.g., how do students feel about having
interpreted differently by people with different	windows open or closed, shades open or closed.
backgrounds.	

## SECOND GRADE

Benchmark 1: Learners explore the relationships among individuals, groups, cultures, and the environment.

Second Grade Knowledge Base Indicators	Second Grade Instructional Examples
The student	The student
1. identify various groups to which people can belong.	1. will create a Venn diagram that illustrates various groups to
2. identify ways in which groups work to meet personal and	which class members belong.
group needs.	2. will involve in peer and self-evaluation of cooperative
3. practice basic interpersonal skills, e.g., listening to others,	learning activities.
asking questions, identifying similarities and differences,	3. will engage in active listening during sharing time
and resolving conflicts.	4. will utilize the classroom environment to explore different
4. give examples of how experiences and issues may be	perspectives, e.g., how do students feel about having

interpreted differently by people with different	windows open or closed, shades open or closed.
backgrounds.	

## **THIRD GRADE**

Benchmark 1: Learners explore the relationships among individuals, groups, cultures, and the environment.

Third Grade Knowledge Base Indicators	Third Grade Instructional Examples
The student	The student
1. identify various groups to which people can belong.	1. will create a Venn diagram that illustrates various groups to
2. identify ways in which groups work to meet personal and	which class members belong.
group needs.	2. will involve in peer and self-evaluation of cooperative
3. practice basic interpersonal skills, e.g., listening to others,	learning activities.
asking questions, identifying similarities and differences,	3. will engage in active listening during sharing time

and resolving conflicts.	4. will utilize the classroom environment to explore different
4. give examples of how experiences and issues may be interpreted differently by people with different	perspectives, e.g., how do students feel about having windows open or closed, shades open or closed.
backgrounds.	

## FOURTH GRADE

Benchmark 1: Learners explore the relationships among individuals, groups, cultures, and the environment.

Fourth Grade Knowledge Base Indicators	Fourth Grade Instructional Examples
The student	The student
1. identify various groups to which people can belong.	1. will create a Venn diagram that illustrates various groups to
2. identify ways in which groups work to meet personal and	which class members belong.
group needs.	2. will involve in peer and self-evaluation of cooperative

- 3. practice basic interpersonal skills, e.g., listening to others, asking questions, identifying similarities and differences, and resolving conflicts.
- 4. give examples of how experiences and issues may be interpreted differently by people with different backgrounds.

- learning activities.
- 3. will engage in active listening during sharing time
- 4. will utilize the classroom environment to explore different perspectives, e.g., how do students feel about having windows open or closed, shades open or closed.

#### FIFTH GRADE

Standard 3: Learners demonstrate an understanding of the varied roles and interactions between humans and the environment.

Fifth Grade Knowledge Base Indicators	Fifth Grade Instructional Examples
The student	The student
1. recognize beliefs and assumptions about the physical and	1. will identify the source of their personal beliefs and

- social environments that guide individuals toward decisions.
- 2. understand that groups holding differing views on environmental issues must still work together.
- 3. explain how the environment is used differently by different cultures.
- 4. recognize that limited resources can cause conflict among groups.
- 5. predict how human-caused changes will affect future environments.

- assumptions about the physical and social environment, then compare with beliefs and assumptions held by Native Americans and early Kansas settlers.
- 2. will take part in a land use simulation activity.
- 3. will investigate the use of a natural resource by several different countries and evaluate the environmental impact resulting from each country's use of that resource.
- 4. will investigate Western water rights issues.
- 5. will study river channelization and the resulting environmental impact.

#### SIXTH GRADE

Standard 3: Learners demonstrate an understanding of the varied roles and interactions between humans and the environment.

Sixth Grade Knowledge Base Indicators	Sixth Grade Instructional Examples
The student	The student

- 1. recognize beliefs and assumptions about the physical and social environments that guide individuals toward decisions.
- 2. understand that groups holding differing views on environmental issues must still work together.
- 3. explain how the environment is used differently by different cultures.
- 4. recognize that limited resources can cause conflict among groups.
- 5. predict how human-caused changes will affect future environments.

- 1. will identify the source of their personal beliefs and assumptions about the physical and social environment, then compare with beliefs and assumptions held by Native Americans and early Kansas settlers.
- 2. will take part in a land use simulation activity.
- 3. will investigate the use of a natural resource by several different countries and evaluate the environmental impact resulting from each country's use of that resource.
- 4. will investigate Western water rights issues.
- 5. will study river channelization and the resulting environmental impact.

#### SEVENTH GRADE

Standard 3: Learners demonstrate an understanding of the varied roles and interactions between humans and the environment.

Seventh Grade Knowledge Base Indicators	Seventh Grade Instructional Examples

#### The student...

- 1. recognize beliefs and assumptions about the physical and social environments that guide individuals toward decisions.
- 2. understand that groups holding differing views on environmental issues must still work together.
- 3. explain how the environment is used differently by different cultures.
- 4. recognize that limited resources can cause conflict among groups.
- 5. predict how human-caused changes will affect future environments.

#### The student...

- 1. will identify the source of their personal beliefs and assumptions about the physical and social environment, then compare with beliefs and assumptions held by Native Americans and early Kansas settlers.
- 2. will take part in a land use simulation activity.
- 3. will investigate the use of a natural resource by several different countries and evaluate the environmental impact resulting from each country's use of that resource.
- 4. will investigate Western water rights issues.
- 5. will study river channelization and the resulting environmental impact.

**EIGHTH GRADE** 

Standard 3: Learners demonstrate an understanding of the varied roles and interactions between humans and the environment.

	Eighth Grade Knowledge Base Indicators	Eighth Grade Instructional Examples
The st	udent	The student
1.	recognize beliefs and assumptions about the physical and	1. will identify the source of their personal beliefs and
	social environments that guide individuals toward	assumptions about the physical and social environment,
	decisions.	then compare with beliefs and assumptions held by Native
2.	understand that groups holding differing views on	Americans and early Kansas settlers.
	environmental issues must still work together.	2. will take part in a land use simulation activity.
3.	explain how the environment is used differently by	3. will investigate the use of a natural resource by several
	different cultures.	different countries and evaluate the environmental impact
4.	recognize that limited resources can cause conflict among	resulting from each country's use of that resource.
	groups.	4. will investigate Western water rights issues.
5.	predict how human-caused changes will affect future	5. will study river channelization and the resulting
	environments.	environmental impact.

NINTH GRADE

Standard 3: Learners demonstrate an understanding of the varied roles and interactions between humans and the environment.

Ninth Grade Knowledge Base Indicators	Ninth Grade Instructional Examples
The student	
1. explain how family, religion, gender, socioeconomic status,	
and other factors influence the values and perceptions	
individuals have about the environment.	
Example: Parents' outlook on recycling will influence their	
children's willingness to recycle consumer goods, e.g.,	
plastic bottles, aluminum cans, etc.	
2. describe how the actions of businesses, community groups,	
and other societal organizations may bring about	
unintended impacts to the environment.	
Example: The development of a shopping center in the	
city.	
3. explain how groups concerned about the environment	
meet the needs of group members, accomplish group goals,	
and influence society as a whole.	
Example: National and local organizations provide outlets	
for individuals to enjoy the natural environment, as well as	
an opportunity to voice concerns about the environment.	
4. explain how cultural change influences perceptions of the	
environment.	
Example: Diversified cultures have diverse outlooks on the	
value of the environment.	

**TENTH GRADE** 

Benchmark 1: Learners analyze the relationships between individuals, groups, cultures, and the environment.

Tenth Grade Knowledge Base Indicators	Tenth Grade Instructional Examples
The student	
1. explain how family, religion, gender, socioeconomic status,	
and other factors influence the values and perceptions	
individuals have about the environment.	
Example: Parents' outlook on recycling will influence their	
children's willingness to recycle consumer goods, e.g.,	
plastic bottles, aluminum cans, etc.	
2. describe how the actions of businesses, community groups,	
and other societal organizations may bring about	
unintended impacts to the environment.	
Example: The development of a shopping center in the	
city.	
3. explain how groups concerned about the environment	
meet the needs of group members, accomplish group goals,	
and influence society as a whole.	
Example: National and local organizations provide outlets	
for individuals to enjoy the natural environment, as well as	
an opportunity to voice concerns about the environment.	
4. explain how cultural change influences perceptions of the	
environment.	
Example: Diversified cultures have diverse outlooks on the	
value of the environment.	

Benchmark 1: Learners analyze the relationships between individuals, groups, cultures, and the environment.

Eleventh Grade Knowledge Base Indicators	Eleventh Grade Instructional Examples
The student	
1. explain how family, religion, gender, socioeconomic status,	
and other factors influence the values and perceptions	
individuals have about the environment.	
Example: Parents' outlook on recycling will influence their	
children's willingness to recycle consumer goods, e.g.,	
plastic bottles, aluminum cans, etc.	
2. describe how the actions of businesses, community groups,	
and other societal organizations may bring about	
unintended impacts to the environment.	
Example: The development of a shopping center in the	
city.	
3. explain how groups concerned about the environment	
meet the needs of group members, accomplish group goals,	
and influence society as a whole.	
Example: National and local organizations provide outlets	
for individuals to enjoy the natural environment, as well as	
an opportunity to voice concerns about the environment.	
4. explain how cultural change influences perceptions of the	
environment.	
Example: Diversified cultures have diverse outlooks on the	
value of the environment.	

# Standard 3: Learners demonstrate an understanding of the varied roles and interactions between humans and the environment.

	Twelfth Grade Knowledge Base Indicators	Twelfth Grade Instructional Examples
The str	ıdent	
1.	explain how family, religion, gender, socioeconomic status,	
	and other factors influence the values and perceptions	
	individuals have about the environment.	
	Example: Parents' outlook on recycling will influence their	
	children's willingness to recycle consumer goods, e.g.,	
	plastic bottles, aluminum cans, etc.	
2.	describe how the actions of businesses, community groups,	
	and other societal organizations may bring about	
	unintended impacts to the environment.	
	Example: The development of a shopping center in the	
	city.	
3.	explain how groups concerned about the environment	
	meet the needs of group members, accomplish group goals,	
	and influence society as a whole.	
	Example: National and local organizations provide outlets	
	for individuals to enjoy the natural environment, as well as	
	an opportunity to voice concerns about the environment.	
4.	explain how cultural change influences perceptions of the	
	environment.	
	Example: Diversified cultures have diverse outlooks on the	
	value of the environment.	

#### **KINDERGARTEN**

Benchmark 2: Learners explore the relationships between rules and the learners' environment.

Kindergarten Knowledge Base Indicators	Kindergarten Instructional Examples
The student  1. give examples of rules at home, in the neighborhood, and at school as they relate to the environment.	The student  1. will discuss the reasons for various rules at school and at the park, zoo, or nature center (e.g., staying on paths, no drinking straws at the zoo because they may harm the animals, etc.).

#### FIRST GRADE

Benchmark 2: Learners explore the relationships between rules and the learners' environment.

First Grade Instructional Examples
The student  1. will discuss the reasons for various rules at school and at
the park, zoo, or nature center (e.g., staying on paths, no
drinking straws at the zoo because they may harm the animals, etc.).

## SECOND GRADE

Benchmark 2: Learners explore the relationships between rules and the learners' environment.

Second Grade Knowledge Base Indicators	Second Grade Instructional Examples
The student	The student
1. give examples of rules at home, in the neighborhood, and	1. will discuss the reasons for various rules at school and at
at school as they relate to the environment.	the park, zoo, or nature center (e.g., staying on paths, no
	drinking straws at the zoo because they may harm the
	animals, etc.).

# THIRD GRADE

Benchmark 2: Learners explore the relationships between rules and the learners' environment.

Third Grade Knowledge Base Indicators	Third Grade Instructional Examples
The student  1. give examples of rules at home, in the neighborhood, and at school as they relate to the environment.	The student  1. will discuss the reasons for various rules at school and at the park, zoo, or nature center (e.g., staying on paths, no drinking straws at the zoo because they may harm the animals, etc.).

## FOURTH GRADE

Benchmark 2: Learners explore the relationships between rules and the learners' environment.

Fourth Grade Knowledge Base Indicators	Fourth Grade Instructional Examples
The student  1. give examples of rules at home, in the neighborhood, and	The student  1. will discuss the reasons for various rules at school and at
at school as they relate to the environment.	the park, zoo, or nature center (e.g., staying on paths, no drinking straws at the zoo because they may harm the
	animals, etc.).

## FIFTH GRADE

Benchmark 2: Learners explore the relationships among laws, politics, economics, and the environment.

Fifth Grade Knowledge Base Indicators	Fifth Grade Instructional Examples
The student	The student
<ol> <li>identify local and state environmental issues.</li> <li>describe ways that decisions about the environment are affected by economics and politics.</li> </ol>	<ol> <li>will use current event topics from local news to identify current environmental issues.</li> <li>will investigate the economics and politics involved in planning a new landfill.</li> </ol>

# SIXTH GRADE

Benchmark 2: Learners explore the relationships among laws, politics, economics, and the environment.

Sixth Grade Knowledge Base Indicators	Sixth Grade Instructional Examples
The student  1. identify local and state environmental issues.  2. describe ways that decisions about the environment are affected by economics and politics.	The student  1. will use current event topics from local news to identify current environmental issues.  2. will investigate the economics and politics involved in
	planning a new landfill.

#### SEVENTH GRADE

Standard 3: Learners demonstrate an understanding of the varied roles and interactions between humans and the environment.

Benchmark 2: Learners explore the relationships among laws, politics, economics, and the environment.

Seventh Grade Knowledge Base Indicators	Seventh Grade Instructional Examples
The student	The student
<ol> <li>identify local and state environmental issues.</li> <li>describe ways that decisions about the environment are</li> </ol>	will use current event topics from local news to identify current environmental issues.
affected by economics and politics.	2. will investigate the economics and politics involved in planning a new landfill.

### **EIGHTH GRADE**

Standard 3: Learners demonstrate an understanding of the varied roles and interactions between humans and the environment.

Benchmark 2: Learners explore the relationships among laws, politics, economics, and the environment.

Eighth Grade Knowledge Base Indicators	Eighth Grade Instructional Examples
The student	The student
<ol> <li>identify local and state environmental issues.</li> <li>describe ways that decisions about the environment are</li> </ol>	1. will use current event topics from local news to identify current environmental issues.
affected by economics and politics.	2. will investigate the economics and politics involved in planning a new landfill.

# **NINTH GRADE**

Benchmark 2: Learners analyze the relationships among laws, politics, economics, and the environment.

Ninth Grade Knowledge Base Indicators	Ninth Grade Instructional Examples
The student	
1. explain scarcity and uneven distribution of resources as	
motivating factors behind the progress of economic	
systems. Example: Zinc and lead mining in southeast	
Kansas at the turn of the century brought about economic	
boom.	
2. describe the role of private property rights in shaping	
decisions about land use in the United States and in	
Kansas. Example: The movement to change railroad	
rights-of-way in Kansas to public usage as trails.	
3. explain human rights, economic development, public	
health, resource allocation, and environmental quality	
from the perspectives of the individual, the community,	
the nation, and the world.	

problems.  Example: The use of the Ogallala aquifer for irrigation.  describe the governmental and non-governmental roles in addressing local, national, and worldwide environmental problems.	4.	Example: The complexity of disposing of solid waste. describe the short-term and long-term costs and benefits of addressing local, national, and worldwide environmental
addressing local, national, and worldwide environmental	5	Example: The use of the Ogallala aquifer for irrigation.
Example: Enactment of the Endangered Species Act.	J.	addressing local, national, and worldwide environmental problems.

### TENTH GRADE

Benchmark 2: Learners analyze the relationships among laws, politics, economics, and the environment.

Tenth Grade Knowledge Base Indicators	Tenth Grade Instructional Examples
The student	
1. explain scarcity and uneven distribution of resources as	
motivating factors behind the progress of economic	
systems. Example: Zinc and lead mining in southeast	
Kansas at the turn of the century brought about economic	
boom.	
2. describe the role of private property rights in shaping	
decisions about land use in the United States and in	
Kansas. Example: The movement to change railroad	
rights-of-way in Kansas to public usage as trails.	
3. explain human rights, economic development, public	
health, resource allocation, and environmental quality	

### **ELEVENTH GRADE**

# Standard 3: Learners demonstrate an understanding of the varied roles and interactions between humans and the environment.

# Benchmark 2: Learners analyze the relationships among laws, politics, economics, and the environment.

Eleventh Grade Knowledge Base Indicators	Eleventh Grade Instructional Examples
The student	
1. explain scarcity and uneven distribution of resources as	
motivating factors behind the progress of economic	
systems. Example: Zinc and lead mining in southeast	
Kansas at the turn of the century brought about economic	
boom.	
2. describe the role of private property rights in shaping	
decisions about land use in the United States and in	
Kansas. Example: The movement to change railroad	
rights-of-way in Kansas to public usage as trails.	

3.	explain human rights, economic development, public
	health, resource allocation, and environmental quality
	from the perspectives of the individual, the community,
	the nation, and the world.
	Example: The complexity of disposing of solid waste.
4.	describe the short-term and long-term costs and benefits of
	addressing local, national, and worldwide environmental
	problems.
	Example: The use of the Ogallala aquifer for irrigation.
5.	describe the governmental and non-governmental roles in
	addressing local, national, and worldwide environmental
	problems.
	Example: Enactment of the Endangered Species Act.

### TWELFTH GRADE

# Standard 3: Learners demonstrate an understanding of the varied roles and interactions between humans and the environment.

# Benchmark 2: Learners analyze the relationships among laws, politics, economics, and the environment.

Twelfth Grade Knowledge Base Indicators	Twelfth Grade Instructional Examples
The student	
1. explain scarcity and uneven distribution of resources as	
motivating factors behind the progress of economic	
systems. Example: Zinc and lead mining in southeast	
Kansas at the turn of the century brought about economic	
boom.	
2. describe the role of private property rights in shaping	
decisions about land use in the United States and in	

	Kansas. Example: The movement to change railroad
	rights-of-way in Kansas to public usage as trails.
3.	explain human rights, economic development, public
	health, resource allocation, and environmental quality
	from the perspectives of the individual, the community,
	the nation, and the world.
	Example: The complexity of disposing of solid waste.
4.	describe the short-term and long-term costs and benefits of
	addressing local, national, and worldwide environmental
	problems.
	Example: The use of the Ogallala aquifer for irrigation.
5.	describe the governmental and non-governmental roles in
	addressing local, national, and worldwide environmental
	problems.
	Example: Enactment of the Endangered Species Act.
	- ·

### **KINDERGARTEN**

Benchmark 3: Learners explore the relationships among resources, technology, and the environment.

Kindergarten Knowledge Base Indicators	Kindergarten Instructional Examples
The student	The student
1. examine the relationships between their needs and wants	1. will discuss the items they wish to take with them on a
and the resulting impact on the environment.	field trip. Identify which of those items are wants or needs.
2. observe and describe the natural and cultural characteristics	Evaluate the impact of those items on the environment.
of their community or region.	2. will visit historical sites or museums, and compare and
3. identify natural resources used to develop a variety of	contrast the natural and cultural characteristics of the past

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- 4. collect and reuse or recycle products derived from natural resources.
- 5. identify resources from the environment which meet the needs and wants of a population.
- 6. identify ways in which technology affects other people as it relates to the environment.

- with the present.
- 3. will collect products derived from trees, such as wood, paper, and rubber erasers.
- 4. will make paper or pinecone bird feeders.
- 5. will explore the uses of water at home and classify each use according to needs and wants.
- 6. will identify technology uses in the local environment and analyze their effects, both positive and negative, e.g., gas lawnmower vs. push lawnmower.

### FIRST GRADE

### Standard 3: Learners demonstrate an understanding of the varied roles and interactions between humans and the environment.

First Grade Knowledge Base Indicators	First Grade Instructional Examples
The student	The student
1. examine the relationships between their needs and wants	1. will discuss the items they wish to take with them on a
and the resulting impact on the environment.	field trip. Identify which of those items are wants or needs.
2. observe and describe the natural and cultural characteristics	Evaluate the impact of those items on the environment.
of their community or region.	2. will visit historical sites or museums, and compare and

- 3. identify natural resources used to develop a variety of products.
- 4. collect and reuse or recycle products derived from natural resources.
- 5. identify resources from the environment which meet the needs and wants of a population.
- 6. identify ways in which technology affects other people as it relates to the environment.

- contrast the natural and cultural characteristics of the past with the present.
- 3. will collect products derived from trees, such as wood, paper, and rubber erasers.
- 4. will make paper or pinecone bird feeders.
- 5. will explore the uses of water at home and classify each use according to needs and wants.
- 6. will identify technology uses in the local environment and analyze their effects, both positive and negative, e.g., gas lawnmower vs. push lawnmower.

### SECOND GRADE

### Standard 3: Learners demonstrate an understanding of the varied roles and interactions between humans and the environment.

Second Grade Knowledge Base Indicators	Second Grade Instructional Examples
The student	The student
1. examine the relationships between their needs and wants	1. will discuss the items they wish to take with them on a
and the resulting impact on the environment.	field trip. Identify which of those items are wants or needs.
2. observe and describe the natural and cultural characteristics	Evaluate the impact of those items on the environment.

- of their community or region.
- 3. identify natural resources used to develop a variety of products.
- 4. collect and reuse or recycle products derived from natural resources.
- 5. identify resources from the environment which meet the needs and wants of a population.
- 6. identify ways in which technology affects other people as it relates to the environment.

- 2. will visit historical sites or museums, and compare and contrast the natural and cultural characteristics of the past with the present.
- 3. will collect products derived from trees, such as wood, paper, and rubber erasers.
- 4. will make paper or pinecone bird feeders.
- 5. will explore the uses of water at home and classify each use according to needs and wants.
- 6. will identify technology uses in the local environment and analyze their effects, both positive and negative, e.g., gas lawnmower vs. push lawnmower.

#### THIRD GRADE

Benchmark 3: Learners explore the relationships among resources, technology, and the environment.

Third Grade Knowledge Base Indicators	Third Grade Instructional Examples
The student	The student
1. examine the relationships between their needs and wants	1. will discuss the items they wish to take with them on a
and the resulting impact on the environment.	field trip. Identify which of those items are wants or needs.

- 2. observe and describe the natural and cultural characteristics of their community or region.
- 3. identify natural resources used to develop a variety of products.
- 4. collect and reuse or recycle products derived from natural resources.
- 5. identify resources from the environment which meet the needs and wants of a population.
- 6. identify ways in which technology affects other people as it relates to the environment.

- Evaluate the impact of those items on the environment.
- 2. will visit historical sites or museums, and compare and contrast the natural and cultural characteristics of the past with the present.
- 3. will collect products derived from trees, such as wood, paper, and rubber erasers.
- 4. will make paper or pinecone bird feeders.
- 5. will explore the uses of water at home and classify each use according to needs and wants.
- 6. will identify technology uses in the local environment and analyze their effects, both positive and negative, e.g., gas lawnmower vs. push lawnmower.

### **FOURTH GRADE**

### Standard 3: Learners demonstrate an understanding of the varied roles and interactions between humans and the environment.

Fourth Grade Knowledge Base Indicators	Fourth Grade Instructional Examples
The student	The student
1. examine the relationships between their needs and wants	1. will discuss the items they wish to take with them on a

- and the resulting impact on the environment.
- 2. observe and describe the natural and cultural characteristics of their community or region.
- 3. identify natural resources used to develop a variety of products.
- 4. collect and reuse or recycle products derived from natural resources.
- 5. identify resources from the environment which meet the needs and wants of a population.
- 6. identify ways in which technology affects other people as it relates to the environment.

- field trip. Identify which of those items are wants or needs. Evaluate the impact of those items on the environment.
- 2. will visit historical sites or museums, and compare and contrast the natural and cultural characteristics of the past with the present.
- 3. will collect products derived from trees, such as wood, paper, and rubber erasers.
- 4. will make paper or pinecone bird feeders.
- 5. will explore the uses of water at home and classify each use according to needs and wants.
- 6. will identify technology uses in the local environment and analyze their effects, both positive and negative, e.g., gas lawnmower vs. push lawnmower.

#### FIFTH GRADE

Standard 3: Learners demonstrate an understanding of the varied roles and interactions between humans and the environment.

Fifth Grade Knowledge Base Indicators	Fifth Grade Instructional Examples
The student	The student

- 1. explain why international trade is common, and why worldwide resources are uneven.
- 2. classify natural resources as renewable, nonrenewable, or perpetual, and identify the impact of the future availability of natural resources in these categories.
- 3. examine how Kansas natural resources are obtained, used, reused, recycled, or discarded.
- 4. illustrate historical technological advances that have changed the way people interact with the environment.
- 5. analyze the costs, risks, and benefits of technology for solving environmental problems.

- 1. will choose a product that they use (such as roller blades), determine what natural resources were used to make the product, and trace the possible source of that resource, e.g., oil from the Middle East might have been used to produce the plastic in the roller blades.
- 2. will conduct a resource use simulation where tokens represent natural resources from each category. Students take the number of tokens needed (for each natural resource) for the role they play.
- 3. will design graphs that illustrate Kansas natural resources and their uses.
- 4. will investigate the environmental impact of the changes in transportation used in Kansas from the time of Native Americans through the present.
- 5. will complete a risk assessment of a piece or system of technology presently used in Kansas such as landfilling, nuclear energy, irrigation, or water treatment.

SIXTH GRADE

Standard 3: Learners demonstrate an understanding of the varied roles and interactions between humans and the environment.

Sixth Grade Knowledge Base Indicators	Sixth Grade Instructional Examples

#### The student...

- 1. explain why international trade is common, and why worldwide resources are uneven.
- 2. classify natural resources as renewable, nonrenewable, or perpetual, and identify the impact of the future availability of natural resources in these categories.
- 3. examine how Kansas natural resources are obtained, used, reused, recycled, or discarded.
- 4. illustrate historical technological advances that have changed the way people interact with the environment.
- 5. analyze the costs, risks, and benefits of technology for solving environmental problems.

#### The student...

- 1. will choose a product that they use (such as roller blades), determine what natural resources were used to make the product, and trace the possible source of that resource, e.g., oil from the Middle East might have been used to produce the plastic in the roller blades.
- 2. will conduct a resource use simulation where tokens represent natural resources from each category. Students take the number of tokens needed (for each natural resource) for the role they play.
- 3. will design graphs that illustrate Kansas natural resources and their uses.
- 4. will investigate the environmental impact of the changes in transportation used in Kansas from the time of Native Americans through the present.
- 5. will complete a risk assessment of a piece or system of technology presently used in Kansas such as landfilling, nuclear energy, irrigation, or water treatment.

SEVENTH GRADE

Standard 3: Learners demonstrate an understanding of the varied roles and interactions between humans and the environment.

Seventh Grade Knowledge Base Indicators	Fifth Grade Instructional Examples
The student	The student
<ol> <li>explain why international trade is common, and why worldwide resources are uneven.</li> </ol>	1. will choose a product that they use (such as roller blades), determine what natural resources were used to make the
2. classify natural resources as renewable, nonrenewable, or perpetual, and identify the impact of the future availability of natural resources in these categories.	product, and trace the possible source of that resource, e.g., oil from the Middle East might have been used to produce the plastic in the roller blades.
3. examine how Kansas natural resources are obtained, used, reused, recycled, or discarded.	2. will conduct a resource use simulation where tokens represent natural resources from each category. Students
4. illustrate historical technological advances that have changed the way people interact with the environment.	take the number of tokens needed (for each natural resource) for the role they play.
5. analyze the costs, risks, and benefits of technology for solving environmental problems.	3. will design graphs that illustrate Kansas natural resources and their uses.
	4. will investigate the environmental impact of the changes in transportation used in Kansas from the time of Native Americans through the present.
	5. will complete a risk assessment of a piece or system of technology presently used in Kansas such as landfilling,
	nuclear energy, irrigation, or water treatment.

### **EIGHTH GRADE**

Standard 3: Learners demonstrate an understanding of the varied roles and interactions between humans and the environment.

Eighth Grade Knowledge Base Indicators	Eighth Grade Instructional Examples
The student	The student
1. explain why international trade is common, and why	1. will choose a product that they use (such as roller blades),
worldwide resources are uneven.	determine what natural resources were used to make the
2. classify natural resources as renewable, nonrenewable, or	product, and trace the possible source of that resource, e.g.,
perpetual, and identify the impact of the future availability	oil from the Middle East might have been used to produce
of natural resources in these categories.	the plastic in the roller blades.
3. examine how Kansas natural resources are obtained, used,	2. will conduct a resource use simulation where tokens
reused, recycled, or discarded.	represent natural resources from each category. Students
4. illustrate historical technological advances that have	take the number of tokens needed (for each natural
changed the way people interact with the environment.	resource) for the role they play.
5. analyze the costs, risks, and benefits of technology for	3. will design graphs that illustrate Kansas natural resources
solving environmental problems.	and their uses.
	4. will investigate the environmental impact of the changes in
	transportation used in Kansas from the time of Native
	Americans through the present.
	5. will complete a risk assessment of a piece or system of
	technology presently used in Kansas such as landfilling,
	nuclear energy, irrigation, or water treatment.

**NINTH GRADE** 

Benchmark 3: Learners investigate and analyze the relationships among resources, technology, and the environment.

	Ninth Grade Knowledge Base Indicators	Ninth Grade Instructional Examples
The st	udent	
1.	describe how technology has influenced the quality of life.	
	Example: The ready availability of electricity to provide	
	heat, light, etc.	
2.	describe how technology has altered the natural	
	environment.	
	Example: The mining of coal to provide energy for	
	electrical power plants.	
3.	describe how agriculture, mining, manufacturing, energy	
	production, highway construction, and other economic	
	development activities have benefited Kansas.	
	Example: The easy access provided by highways has	
	benefited consumers by bringing goods to their	
	communities.	
4.	describe how agriculture, mining, manufacturing, energy	
	production, highway construction, and other economic	
	development activities have altered the natural	
	environment in Kansas.	
	Example: The mining and manufacture of materials for	
	highway construction.	
5.	identify ways in which various resources can be reused and	
	recycled.	
	Example: The conversion of plastic bottles into	
	construction materials.	

**TENTH GRADE** 

Benchmark 3: Learners investigate and analyze the relationships among resources, technology, and the environment.

Tenth Grade Knowledge Base Indicators	Tenth Grade Instructional Examples
The student	
1. describe how technology has influenced the quality of life.  Example: The ready availability of electricity to provide heat, light, etc.	
<ol> <li>describe how technology has altered the natural environment.         <u>Example:</u> The mining of coal to provide energy for electrical power plants.     </li> </ol>	
3. describe how agriculture, mining, manufacturing, energy production, highway construction, and other economic development activities have benefited Kansas.  Example: The easy access provided by highways has benefited consumers by bringing goods to their communities.	
4. describe how agriculture, mining, manufacturing, energy production, highway construction, and other economic development activities have altered the natural environment in Kansas.  Example: The mining and manufacture of materials for highway construction.	
<ol> <li>identify ways in which various resources can be reused and recycled.</li> <li>Example: The conversion of plastic bottles into construction materials.</li> </ol>	

Benchmark 3: Learners investigate and analyze the relationships among resources, technology, and the environment.

	Eleventh Grade Knowledge Base Indicators	Eleventh Grade Instructional Examples	
The st	The student		
1.	describe how technology has influenced the quality of life.		
	Example: The ready availability of electricity to provide		
	heat, light, etc.		
2.	describe how technology has altered the natural		
	environment.		
	Example: The mining of coal to provide energy for		
	electrical power plants.		
3.	describe how agriculture, mining, manufacturing, energy		
	production, highway construction, and other economic		
	development activities have benefited Kansas.		
	Example: The easy access provided by highways has		
	benefited consumers by bringing goods to their		
	communities.		
4.	describe how agriculture, mining, manufacturing, energy		
	production, highway construction, and other economic		
	development activities have altered the natural		
	environment in Kansas.		
	Example: The mining and manufacture of materials for		
	highway construction.		
5.	identify ways in which various resources can be reused and		
	recycled.		
	Example: The conversion of plastic bottles into		
	construction materials.		

Benchmark 3: Learners investigate and analyze the relationships among resources, technology, and the environment.

	Twelfth Grade Knowledge Base Indicators	Twelfth Grade Instructional Examples
The st	udent	
1.	describe how technology has influenced the quality of life.	
	Example: The ready availability of electricity to provide	
	heat, light, etc.	
2.	describe how technology has altered the natural	
	environment.	
	Example: The mining of coal to provide energy for	
	electrical power plants.	
3.	describe how agriculture, mining, manufacturing, energy	
	production, highway construction, and other economic	
	development activities have benefited Kansas.	
	Example: The easy access provided by highways has	
	benefited consumers by bringing goods to their	
	communities.	
4.	describe how agriculture, mining, manufacturing, energy	
	production, highway construction, and other economic	
	development activities have altered the natural	
	environment in Kansas.	
	Example: The mining and manufacture of materials for	
	highway construction.	
5.	identify ways in which various resources can be reused and	
	recycled.	
	Example: The conversion of plastic bottles into	
	construction materials.	

# KINDERGARTEN

# Standard 3: Learners demonstrate an understanding of the varied roles and interactions between humans and the environment.

# Benchmark 4: Learners identify environmental issues.

Kindergarten Knowledge Base Indicators	Kindergarten Instructional Examples
The student	The student
<ol> <li>describe ways in which environmental factors help or hinder humans in their community (tornadoes, floods, drought, erosion, hail, wind storms, fire, etc.).</li> <li>describe environmental changes, natural and cultural.</li> </ol>	<ol> <li>will follow one of these events in the community, use a field experience to observe the effects, both positive and negative.</li> <li>will use historical society resources and library media to construct models comparing past and present features of the community.</li> </ol>

# FIRST GRADE

Benchmark 4: Learners identify environmental issues.

First Grade Knowledge Base Indicators	First Grade Instructional Examples
The student	The student
<ol> <li>describe ways in which environmental factors help or hinder humans in their community (tornadoes, floods, drought, erosion, hail, wind storms, fire, etc.).</li> <li>describe environmental changes, natural and cultural.</li> </ol>	<ol> <li>will follow one of these events in the community, use a field experience to observe the effects, both positive and negative.</li> <li>will use historical society resources and library media to construct models comparing past and present features of the community.</li> </ol>

### SECOND GRADE

# Standard 3: Learners demonstrate an understanding of the varied roles and interactions between humans and the environment.

# Benchmark 4: Learners identify environmental issues.

Second Grade Knowledge Base Indicators	Second Grade Instructional Examples
The student  1. describe ways in which environmental factors help or	The student  1. will follow one of these events in the community, use a
hinder humans in their community (tornadoes, floods, drought, erosion, hail, wind storms, fire, etc.).  2. describe environmental changes, natural and cultural.	<ul><li>field experience to observe the effects, both positive and negative.</li><li>will use historical society resources and library media to construct models comparing past and present features of the community.</li></ul>

# THIRD GRADE

# Standard 3: Learners demonstrate an understanding of the varied roles and interactions between humans and the environment.

# Benchmark 4: Learners identify environmental issues.

Third Grade Knowledge Base Indicators	Third Grade Instructional Examples
The student  1. describe ways in which environmental factors help or hinder humans in their community (tornadoes, floods, drought, erosion, hail, wind storms, fire, etc.).  2. describe environmental changes, natural and cultural.	<ol> <li>The student</li> <li>will follow one of these events in the community, use a field experience to observe the effects, both positive and negative.</li> <li>will use historical society resources and library media to construct models comparing past and present features of the community.</li> </ol>

### FOURTH GRADE

Benchmark 4: Learners identify environmental issues.

Fourth Grade Knowledge Base Indicators	Fourth Grade Instructional Examples
The student  1. describe ways in which environmental factors help or hinder humans in their community (tornadoes, floods, drought, erosion, hail, wind storms, fire, etc.).  2. describe environmental changes, natural and cultural.	The student  1. will follow one of these events in the community, use a field experience to observe the effects, both positive and negative.  2. will use historical society resources and library media to construct models comparing past and present features of
	the community.

### FIFTH GRADE

Benchmark 4: Learners identify and analyze environmental issues from multiple points of view.

Fifth Grade Knowledge Base Indicators	Fifth Grade Instructional Examples
The student	The student
1. recognize different points of view toward environmental	1. will identify the stakeholders involved in a specific Kansas
issues.	environmental issue and investigate their points of view.
2. analyze local and state environmental issues based on	Come up with suggested solutions that each stakeholder
benefits and risks.	might want. Figure out possible compromises that all
	stakeholders might be willing to make.
	2. will debate what families should do with leaves in the fall,
	e.g., burn them, leave them on the ground, send them to
	the landfill, compost the leaves, or another solution.

### **SIXTH GRADE**

Benchmark 4: Learners identify and analyze environmental issues from multiple points of view.

Sixth Grade Knowledge Base Indicators	Sixth Grade Instructional Examples
The student	The student
1. recognize different points of view toward environmental	1. will identify the stakeholders involved in a specific Kansas
issues.	environmental issue and investigate their points of view.
2. analyze local and state environmental issues based on	Come up with suggested solutions that each stakeholder
benefits and risks.	might want. Figure out possible compromises that all
	stakeholders might be willing to make.
	2. will debate what families should do with leaves in the fall,
	e.g., burn them, leave them on the ground, send them to
	the landfill, compost the leaves, or another solution.

# SEVENTH GRADE

Benchmark 4: Learners identify and analyze environmental issues from multiple points of view.

Seventh Grade Knowledge Base Indicators	Seventh Grade Instructional Examples
The student	The student
<ol> <li>recognize different points of view toward environmental issues.</li> <li>analyze local and state environmental issues based on benefits and risks.</li> </ol>	<ol> <li>will identify the stakeholders involved in a specific Kansas environmental issue and investigate their points of view.         Come up with suggested solutions that each stakeholder might want. Figure out possible compromises that all stakeholders might be willing to make.     </li> <li>will debate what families should do with leaves in the fall, e.g., burn them, leave them on the ground, send them to the landfill, compost the leaves, or another solution.</li> </ol>

### **EIGHTH GRADE**

Benchmark 4: Learners identify and analyze environmental issues from multiple points of view.

Eighth Grade Knowledge Base Indicators	Eighth Grade Instructional Examples
The student	The student
<ol> <li>recognize different points of view toward environmental issues.</li> <li>analyze local and state environmental issues based on benefits and risks.</li> </ol>	<ol> <li>will identify the stakeholders involved in a specific Kansas environmental issue and investigate their points of view.         Come up with suggested solutions that each stakeholder might want. Figure out possible compromises that all stakeholders might be willing to make.     </li> <li>will debate what families should do with leaves in the fall, e.g., burn them, leave them on the ground, send them to the landfill, compost the leaves, or another solution.</li> </ol>

# **NINTH GRADE**

Standard 3: Learners demonstrate an understanding of the varied roles and interactions between humans and the environment.

Benchmark 4: Learners identify and evaluate environmental issues from multiple points of view.

Ninth Grade Knowledge Base Indicators	Ninth Grade Instructional Examples
The student	The student
1. identify the various uses of soil and water in Kansas.	1. will water lawns and irrigating fields.
2. identify the risks and benefits that agriculture, petroleum	3. will find suitable areas for solid waste disposal.
production, manufacturing, energy production, human	
communities, and other economic development activities	
can have on soil and water in Kansas.	
Example: Fertilizers used by agriculture and golf courses	
causing eutrophication of streams.	
3. describe the problems that Kansans face in regard to solid	
and hazardous waste disposal.	
4. describe the problems that Kansans face in regard to urban	
growth.	
Example: Good farmland is taken over by urban sprawl.	
5. identify the reasons that acquisition of private land for	
public use is an issue in Kansas. List the arguments for all	
sides of the issue.	
Example: Good farmland is taken over for public use, thus	

reducing production.	

### **TENTH GRADE**

Benchmark 4: Learners identify and evaluate environmental issues from multiple points of view.

	Tenth Grade Knowledge Base Indicators	Tenth Grade Instructional Examples
The st	udent	The student
1.	identify the various uses of soil and water in Kansas.	1. will water lawns and irrigating fields.
2.	identify the risks and benefits that agriculture, petroleum	3. will find suitable areas for solid waste disposal.
	production, manufacturing, energy production, human	
	communities, and other economic development activities	
	can have on soil and water in Kansas.	
	Example: Fertilizers used by agriculture and golf courses	
	causing eutrophication of streams.	
3.	describe the problems that Kansans face in regard to solid	
	and hazardous waste disposal.	
4.	describe the problems that Kansans face in regard to urban	
	growth.	
	Example: Good farmland is taken over by urban sprawl.	
5.	identify the reasons that acquisition of private land for	
	public use is an issue in Kansas. List the arguments for all	
	sides of the issue.	

Example: Good farmland is taken over for public use, thus	
reducing production.	

### **ELEVENTH GRADE**

# Standard 3: Learners demonstrate an understanding of the varied roles and interactions between humans and the environment.

# Benchmark 4: Learners identify and evaluate environmental issues from multiple points of view.

	Eleventh Grade Knowledge Base Indicators	Eleventh Grade Instructional Examples
The student		The student
1.	identify the various uses of soil and water in Kansas.	1. will water lawns and irrigating fields.
2.	identify the risks and benefits that agriculture, petroleum	3. will find suitable areas for solid waste disposal.
	production, manufacturing, energy production, human	
	communities, and other economic development activities	
	can have on soil and water in Kansas.	
	Example: Fertilizers used by agriculture and golf courses	
	causing eutrophication of streams.	
3.	describe the problems that Kansans face in regard to solid	
	and hazardous waste disposal.	
4.	describe the problems that Kansans face in regard to urban	
	growth.	
	Example: Good farmland is taken over by urban sprawl.	
5.	identify the reasons that acquisition of private land for	
	public use is an issue in Kansas. List the arguments for all	

sides of the issue.	
Example: Good farmland is taken over for public use, thus	
reducing production.	

### TWELFTH GRADE

Benchmark 4: Learners identify and evaluate environmental issues from multiple points of view.

	Twelfth Grade Knowledge Base Indicators	Twelfth Grade Instructional Examples
The st	udent	The student
1.	identify the various uses of soil and water in Kansas.	1. will water lawns and irrigating fields.
2.	identify the risks and benefits that agriculture, petroleum	3. will find suitable areas for solid waste disposal.
	production, manufacturing, energy production, human	
	communities, and other economic development activities	
	can have on soil and water in Kansas.	
	Example: Fertilizers used by agriculture and golf courses	
	causing eutrophication of streams.	
3.	describe the problems that Kansans face in regard to solid	
	and hazardous waste disposal.	
4.	describe the problems that Kansans face in regard to urban	
	growth.	
	Example: Good farmland is taken over by urban sprawl.	
5.	identify the reasons that acquisition of private land for	

public use is an issue in Kansas. List the arguments for all	
sides of the issue.	
Example: Good farmland is taken over for public use, thus	
reducing production.	

### **KINDERGARTEN**

# Standard 4: Learners develop the abilities necessary to conduct scientific inquiries.

# Benchmark 1: Learners demonstrate scientific questioning skills.

Kindergarten Knowledge Base Indicators	Kindergarten Instructional Examples
The student	The student
1. express a simple question in a way that can be investigated.	1. will identify a problem area, e.g., an eroded area in the
	schoolyard. Students ask simple questions and design
	investigations or experiments to try different things and see
	what happens, such as planting grass vs. different plant
	materials, roping the area off, or covering the area with
	rocks or mulch. Students can work in groups to gather
	and record data related to their investigations or
	experiments. Groups draw conclusions based on data
	gathered. The groups or class revisit the original questions
	and formulate opinions based on the evidence.

# FIRST GRADE

# Standard 4: Learners develop the abilities necessary to conduct scientific inquiries.

# Benchmark 1: Learners demonstrate scientific questioning skills.

First Grade Knowledge Base Indicators	First Grade Instructional Examples
The student	The student
1. express a simple question in a way that can be investigated.	1. will identify a problem area, e.g., an eroded area in the
	schoolyard. Students ask simple questions and design
	investigations or experiments to try different things and see
	what happens, such as planting grass vs. different plant
	materials, roping the area off, or covering the area with
	rocks or mulch. Students can work in groups to gather
	and record data related to their investigations or
	experiments. Groups draw conclusions based on data
	gathered. The groups or class revisit the original questions
	and formulate opinions based on the evidence.

# SECOND GRADE

Standard 4: Learners develop the abilities necessary to conduct scientific inquiries.

Benchmark 1: Learners demonstrate scientific questioning skills.

Second Grade Knowledge Base Indicators	Second Grade Instructional Examples
The student	The student
1. express a simple question in a way that can be investigated.	1. will identify a problem area, e.g., an eroded area in the schoolyard. Students ask simple questions and design investigations or experiments to try different things and see what happens, such as planting grass vs. different plant materials, roping the area off, or covering the area with rocks or mulch. Students can work in groups to gather and record data related to their investigations or experiments. Groups draw conclusions based on data gathered. The groups or class revisit the original questions and formulate opinions based on the evidence.

# THIRD GRADE

Standard 4: Learners develop the abilities necessary to conduct scientific inquiries.

Benchmark 1: Learners demonstrate scientific questioning skills.

Third Grade Knowledge Base Indicators	Third Grade Instructional Examples
The student	The student
1. express a simple question in a way that can be investigated.	1. will identify a problem area, e.g., an eroded area in the
	schoolyard. Students ask simple questions and design
	investigations or experiments to try different things and see
	what happens, such as planting grass vs. different plant
	materials, roping the area off, or covering the area with
	rocks or mulch. Students can work in groups to gather
	and record data related to their investigations or
	experiments. Groups draw conclusions based on data
	gathered. The groups or class revisit the original questions

and formulate opinions based on the evidence	e.
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#### **FOURTH GRADE**

### Standard 4: Learners develop the abilities necessary to conduct scientific inquiries.

Fourth Grade Knowledge Base Indicators	Fourth Grade Instructional Examples
The student	The student
1. express a simple question in a way that can be investigated.	1. will identify a problem area, e.g., an eroded area in the
	schoolyard. Students ask simple questions and design
	investigations or experiments to try different things and see
	what happens, such as planting grass vs. different plant
	materials, roping the area off, or covering the area with
	rocks or mulch. Students can work in groups to gather
	and record data related to their investigations or
	experiments. Groups draw conclusions based on data

gathered. The groups or class revisit the original questions
and formulate opinions based on the evidence.

#### FIFTH GRADE

# Standard 4: Learners develop the abilities necessary to conduct scientific inquiries.

Fifth Grade Knowledge Base Indicators	Fifth Grade Instructional Examples
The student  1. design testable questions based on environmental	The student  1. will develop open-ended problem questions that can be
observations, inferences, and predictions.	tested using scientific processes.

**SIXTH GRADE** 

Standard 4: Learners develop the abilities necessary to conduct scientific inquiries.

Sixth Grade Knowledge Base Indicators	Sixth Grade Instructional Examples
The student  1. design testable questions based on environmental	The student  1. will develop open-ended problem questions that can be
observations, inferences, and predictions.	tested using scientific processes.

#### SEVENTH GRADE

## Standard 4: Learners develop the abilities necessary to conduct scientific inquiries.

Seventh Grade Knowledge Base Indicators	Seventh Grade Instructional Examples
The student	The student
1. design testable questions based on environmental observations, inferences, and predictions.	<ol> <li>will develop open-ended problem questions that can be tested using scientific processes.</li> </ol>

#### EIGHTH GRADE

Standard 4: Learners develop the abilities necessary to conduct scientific inquiries.

Eighth Grade Knowledge Base Indicators	Eighth Grade Instructional Examples
The student  1. design testable questions based on environmental observations, inferences, and predictions.	The student  1. will develop open-ended problem questions that can be tested using scientific processes.
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#### NINTH GRADE

### Standard 4: Learners develop the abilities necessary to conduct scientific inquiries.

Ninth Grade Knowledge Base Indicators	Ninth Grade Instructional Examples
The student	The student
1. identify an environmental topic to be studied using	1. will select a river or stream to investigate for water quality.
primary and secondary sources of information, and pose a	Have the students go to various sources (libraries,
research question or hypothesis, identifying key variables	government agencies, the Internet, etc.), collect information

(from books, journals, pamphlets, etc.) and write a review
of literature (with citations) regarding water quality issues.

#### **TENTH GRADE**

### Standard 4: Learners develop the abilities necessary to conduct scientific inquiries.

Tenth Grade Knowledge Base Indicators	Tenth Grade Instructional Examples
The student	The student
1. identify an environmental topic to be studied using	1. will select a river or stream to investigate for water quality.
primary and secondary sources of information, and pose a	Have the students go to various sources (libraries,

research question or hypothesis, identifying key variables	government agencies, the Internet, etc.), collect information (from books, journals, pamphlets, etc.) and write a review
	of literature (with citations) regarding water quality issues.

#### **ELEVENTH GRADE**

# Standard 4: Learners develop the abilities necessary to conduct scientific inquiries.

Eleventh Grade Knowledge Base Indicators	Eleventh Grade Instructional Examples
The student	The student
1. identify an environmental topic to be studied using	1. will select a river or stream to investigate for water quality.

primary and secondary sources of information, and pose a research question or hypothesis, identifying key variables	Have the students go to various sources (libraries, government agencies, the Internet, etc.), collect information (from books, journals, pamphlets, etc.) and write a review of literature (with citations) recording water quality issues
	of literature (with citations) regarding water quality issues.

TWELFTH GRADE

Standard 4: Learners develop the abilities necessary to conduct scientific inquiries.

Twelfth Grade Knowledge Base Indicators	Twelfth Grade Instructional Examples
The student	The student

- 1. identify an environmental topic to be studied using primary and secondary sources of information, and pose a research question or hypothesis, identifying key variables
- 1. will select a river or stream to investigate for water quality. Have the students go to various sources (libraries, government agencies, the Internet, etc.), collect information (from books, journals, pamphlets, etc.) and write a review of literature (with citations) regarding water quality issues.

KINDERGARTEN

Standard 4: Learners develop the abilities necessary to conduct scientific inquiries.

Kindergarten Knowledge Base Indicators	Kindergarten Instructional Examples	
The student	The student	
1. design and perform, in groups or individually, investigations or experiments which can be tested.	1-6. will identify a problem area, e.g., an eroded area in the school yard. Students ask simple questions and design	
2. demonstrate different ways of investigating with simple instruments.	investigations or experiments to try different things and see what happens, such as planting grass vs.	
3. describe investigations in ways that allow them to be repeated.	different plant materials, roping the area off, or covering the area with rocks or mulch. Students can	
4. gather and record data related to an investigation using appropriate data displays.	work in groups to gather and record data related to their investigations or experiments. Groups draw	
5. form conclusions based on the data collected.	conclusions based on data gathered. The groups or	
6. demonstrate a willingness to modify opinions based on evidence.	class revisit the original questions and formulate opinions based on the evidence.	

FIRST GRADE

Standard 4: Learners develop the abilities necessary to conduct scientific inquiries.

First Grade Knowledge Base Indicators	First Grade Instructional Examples
The student	The student
1. design and perform, in groups or individually, investigations or experiments which can be tested.	1-6. will identify a problem area, e.g., an eroded area in the school yard. Students ask simple questions and design
2. demonstrate different ways of investigating with simple instruments.	investigations or experiments to try different things and see what happens, such as planting grass vs.
3. describe investigations in ways that allow them to be repeated.	different plant materials, roping the area off, or covering the area with rocks or mulch. Students can
4. gather and record data related to an investigation using appropriate data displays.	work in groups to gather and record data related to their investigations or experiments. Groups draw
5. form conclusions based on the data collected.	conclusions based on data gathered. The groups or
6. demonstrate a willingness to modify opinions based on evidence.	class revisit the original questions and formulate opinions based on the evidence.

Benchmark 2: Learners demonstrate scientific inquiry skills.

	Second Grade Knowledge Base Indicators		Second Grade Instructional Examples
The student		The student	
1.	design and perform, in groups or individually,	1-6.	will identify a problem area, e.g., an eroded area in the
	investigations or experiments which can be tested.		school yard. Students ask simple questions and design
2.	demonstrate different ways of investigating with simple		investigations or experiments to try different things
	instruments.		and see what happens, such as planting grass vs.
3.	describe investigations in ways that allow them to be		different plant materials, roping the area off, or
	repeated.		covering the area with rocks or mulch. Students can
4.	gather and record data related to an investigation using		work in groups to gather and record data related to
	appropriate data displays.		their investigations or experiments. Groups draw
5.	form conclusions based on the data collected.		conclusions based on data gathered. The groups or
6.	demonstrate a willingness to modify opinions based on		class revisit the original questions and formulate
	evidence.		opinions based on the evidence.
			-

Benchmark 2: Learners demonstrate scientific inquiry skills.

Third Grade Knowledge Base Indicators	Third Grade Instructional Examples	
The student	The student	
<ol> <li>design and perform, in groups or individually, investigations or experiments which can be tested.</li> <li>demonstrate different ways of investigating with simple instruments.</li> <li>describe investigations in ways that allow them to be repeated.</li> <li>gather and record data related to an investigation using appropriate data displays.</li> </ol>	1-6. will identify a problem area, e.g., an eroded area in the school yard. Students ask simple questions and design investigations or experiments to try different things and see what happens, such as planting grass vs. different plant materials, roping the area off, or covering the area with rocks or mulch. Students can work in groups to gather and record data related to their investigations or experiments. Groups draw	
<ul><li>5. form conclusions based on the data collected.</li><li>6. demonstrate a willingness to modify opinions based on evidence.</li></ul>	conclusions based on data gathered. The groups or class revisit the original questions and formulate opinions based on the evidence.	

Benchmark 2: Learners demonstrate scientific inquiry skills.

Fourth Grade Knowledge Base Indicators	Fourth Grade Instructional Examples	
The student	The student	
1. design and perform, in groups or individually, investigations or experiments which can be tested.	1-6. will identify a problem area, e.g., an eroded area in the school yard. Students ask simple questions and design	
2. demonstrate different ways of investigating with simple instruments.	investigations or experiments to try different things and see what happens, such as planting grass vs.	
3. describe investigations in ways that allow them to be repeated.	different plant materials, roping the area off, or covering the area with rocks or mulch. Students can	
4. gather and record data related to an investigation using appropriate data displays.	work in groups to gather and record data related to their investigations or experiments. Groups draw	
5. form conclusions based on the data collected.	conclusions based on data gathered. The groups or	
6. demonstrate a willingness to modify opinions based on evidence.	class revisit the original questions and formulate opinions based on the evidence.	

Benchmark 2: Learners demonstrate scientific inquiry skills.

	Fifth Grade Knowledge Base Indicators	Fifth Grade Instructional Examples
The st	udent	The student
1. 2. 3.	refine questions; make assertions and predictions; identify and define variables; develop hypotheses; collect, organize and analyze information/data through surveys, interviews, experiments, or other means. select appropriate measurement strategies, which may include models and simulations. collect data through surveys, interviews, experiments, or other means. consider relationships among variables, develop insightful	4. will identify a local environmental issue that can be tested using science process skills. Develop an open-ended problem question and design and conduct an investigation to test the question. E.g., investigate the effects of XYZ sewage treatment plant on ABC Creek. After completing the investigation, evaluate the processes used and the reliability of the results.
	interpretations, and examine evidence for support or non-support of the hypothesis.	

Sixth Grade Knowledge Base Indicators	Sixth Grade Instructional Examples
The student	The student
<ol> <li>refine questions; make assertions and predictions; identify and define variables; develop hypotheses; collect, organize and analyze information/data through surveys, interviews, experiments, or other means.</li> <li>select appropriate measurement strategies, which may include models and simulations.</li> <li>collect data through surveys, interviews, experiments, or other means.</li> <li>consider relationships among variables, develop insightful interpretations, and examine evidence for support or non-support of the hypothesis.</li> </ol>	4. will identify a local environmental issue that can be tested using science process skills. Develop an open-ended problem question and design and conduct an investigation to test the question. E.g., investigate the effects of XYZ sewage treatment plant on ABC Creek. After completing the investigation, evaluate the processes used and the reliability of the results.

#### SEVENTH GRADE

## Standard 4: Learners develop the abilities necessary to conduct scientific inquiries.

	Seventh Grade Knowledge Base Indicators	Seventh Grade Instructional Examples
The stude	ent	The student
1. re an an an ex	refine questions; make assertions and predictions; identify and define variables; develop hypotheses; collect, organize and analyze information/data through surveys, interviews, experiments, or other means. elect appropriate measurement strategies, which may include models and simulations. ollect data through surveys, interviews, experiments, or other means.	4. will identify a local environmental issue that can be tested using science process skills. Develop an open-ended problem question and design and conduct an investigation to test the question. E.g., investigate the effects of XYZ sewage treatment plant on ABC Creek. After completing the investigation, evaluate the processes used and the reliability of the results.
in	onsider relationships among variables, develop insightful nterpretations, and examine evidence for support or on-support of the hypothesis.	

#### EIGHTH GRADE

### Standard 4: Learners develop the abilities necessary to conduct scientific inquiries.

Eighth Grade Knowledge Base Indicators	Eighth Grade Instructional Examples
The student	The student
<ol> <li>refine questions; make assertions and predictions; identify and define variables; develop hypotheses; collect, organize and analyze information/data through surveys, interviews, experiments, or other means.</li> <li>select appropriate measurement strategies, which may include models and simulations.</li> <li>collect data through surveys, interviews, experiments, or other means.</li> <li>consider relationships among variables, develop insightful interpretations, and examine evidence for support or non-support of the hypothesis.</li> </ol>	4. will identify a local environmental issue that can be tested using science process skills. Develop an open-ended problem question and design and conduct an investigation to test the question. E.g., investigate the effects of XYZ sewage treatment plant on ABC Creek. After completing the investigation, evaluate the processes used and the reliability of the results.

#### NINTH GRADE

### Standard 4: Learners develop the abilities necessary to conduct scientific inquiries.

Ninth Grade Knowledge Base Indicators		Ninth Grade Instructional Examples	
The student		The student	
1.	connect questions with appropriate means of inquiry,	11. will complete their review of literature of stream quality,	
	including scientific investigations, historical inquiry, and	have them select four sites on a local stream for purposes	
	social science observation and research.	of conducting a scientific investigation. Measure the	
2.	use sampling techniques, e.g., spatial sampling and random	following parameters: physical (width, depth, flow of	
	sampling.	current), biological (vertebrates and invertebrates), and	
3.	apply observation and measurement skills in field	chemical (dissolved oxygen, nitrates, phosphates). Compare	
	situations, e.g., interview community members about	the results to historical records and to state water quality	
	environmental issues.	standards. See whether there are any significant differences	
4.	gather information from a variety of sources, e.g., examine	between sites (using graphs, statistical tests of significance,	
	historical sites, censuses, tax records, statistical	maps). Compare and contrast how possible changes in	
	compilations, economic indicators, transcripts of	chemical parameters may change biological parameters.	
	interviews, surveys, aerial photographs, newspapers, and	Students can brainstorm other possible investigations	
	other data banks.	related to their study.	
5.	perform basic statistical analyses to describe data using		
	quantitative measures, e.g., mean, median, mode,		
	variability, probability, etc.		

- 6. look for and explain inconsistencies, such as faulty or misleading use of statistics, misrepresentation of data that is presented graphically, or biased selection of data to support a claim.
- 7. use technology to interpret and communicate, e.g., database and mapping software.
- 8. integrate and summarize information using a variety of media, e.g., written texts, graphic representations, audiovisual materials, maps, computer-generated images, etc.
- 9. create models and simulations, e.g., project the effects of habitat fragmentation on species diversity, the water quality effects of a new factory, or the economic impacts of proposed water quality rules.
- 10. differentiate between causes and effects and identify when causality is uncertain.
- 11. develop new questions to stimulate further inquiry based on experience, e.g., draw on the results of a stream monitoring project in your area to develop questions that guide an investigation into water quality issues in the community.

#### **TENTH GRADE**

### Standard 4: Learners develop the abilities necessary to conduct scientific inquiries.

Tenth Grade Knowledge Base Indicators		Tenth Grade Instructional Examples
The student		The student
1.	connect questions with appropriate means of inquiry,	11. will complete their review of literature of stream quality,
	including scientific investigations, historical inquiry, and	have them select four sites on a local stream for purposes
	social science observation and research.	of conducting a scientific investigation. Measure the
2.	use sampling techniques, e.g., spatial sampling and random	following parameters: physical (width, depth, flow of
	sampling.	current), biological (vertebrates and invertebrates), and
3.	apply observation and measurement skills in field	chemical (dissolved oxygen, nitrates, phosphates). Compare
	situations, e.g., interview community members about	the results to historical records and to state water quality
	environmental issues.	standards. See whether there are any significant differences
4.	gather information from a variety of sources, e.g., examine	between sites (using graphs, statistical tests of significance,
	historical sites, censuses, tax records, statistical	maps). Compare and contrast how possible changes in
	compilations, economic indicators, transcripts of	chemical parameters may change biological parameters.

- interviews, surveys, aerial photographs, newspapers, and other data banks.
- 5. perform basic statistical analyses to describe data using quantitative measures, e.g., mean, median, mode, variability, probability, etc.
- 6. look for and explain inconsistencies, such as faulty or misleading use of statistics, misrepresentation of data that is presented graphically, or biased selection of data to support a claim.
- 7. use technology to interpret and communicate, e.g., database and mapping software.
- 8. integrate and summarize information using a variety of media, e.g., written texts, graphic representations, audiovisual materials, maps, computer-generated images, etc.
- 9. create models and simulations, e.g., project the effects of habitat fragmentation on species diversity, the water quality effects of a new factory, or the economic impacts of proposed water quality rules.
- 10. differentiate between causes and effects and identify when causality is uncertain.
- 11. develop new questions to stimulate further inquiry based on experience, e.g., draw on the results of a stream monitoring project in your area to develop questions that guide an investigation into water quality issues in the community.

Students can brainstorm other possible investigations related to their study.

#### **ELEVENTH GRADE**

## Standard 4: Learners develop the abilities necessary to conduct scientific inquiries.

Eleventh Grade Knowledge Base Indicators		Eleventh Grade Instructional Examples	
The student		The student	
1.	connect questions with appropriate means of inquiry,	11. will complete their review of literature of stream quality,	
	including scientific investigations, historical inquiry, and	have them select four sites on a local stream for purposes	
	social science observation and research.	of conducting a scientific investigation. Measure the	
2.	use sampling techniques, e.g., spatial sampling and random	following parameters: physical (width, depth, flow of	
	sampling.	current), biological (vertebrates and invertebrates), and	
3.	apply observation and measurement skills in field	chemical (dissolved oxygen, nitrates, phosphates). Compare	

- situations, e.g., interview community members about environmental issues.
- 4. gather information from a variety of sources, e.g., examine historical sites, censuses, tax records, statistical compilations, economic indicators, transcripts of interviews, surveys, aerial photographs, newspapers, and other data banks.
- 5. perform basic statistical analyses to describe data using quantitative measures, e.g., mean, median, mode, variability, probability, etc.
- 6. look for and explain inconsistencies, such as faulty or misleading use of statistics, misrepresentation of data that is presented graphically, or biased selection of data to support a claim.
- 7. use technology to interpret and communicate, e.g., database and mapping software.
- 8. integrate and summarize information using a variety of media, e.g., written texts, graphic representations, audiovisual materials, maps, computer-generated images, etc.
- 9. create models and simulations, e.g., project the effects of habitat fragmentation on species diversity, the water quality effects of a new factory, or the economic impacts of proposed water quality rules.
- 10. differentiate between causes and effects and identify when causality is uncertain.
- 11. develop new questions to stimulate further inquiry based on experience, e.g., draw on the results of a stream monitoring project in your area to develop questions that guide an investigation into water quality issues in the community.

the results to historical records and to state water quality standards. See whether there are any significant differences between sites (using graphs, statistical tests of significance, maps). Compare and contrast how possible changes in chemical parameters may change biological parameters. Students can brainstorm other possible investigations related to their study.

TWELFTH GRADE

Standard 4: Learners develop the abilities necessary to conduct scientific inquiries.

Twelfth Grade Knowledge Base Indicators	Twelfth Grade Instructional Examples	
The student	The student	
1. connect questions with appropriate means of inquiry,	11. will complete their review of literature of stream quality,	

- including scientific investigations, historical inquiry, and social science observation and research.
- 2. use sampling techniques, e.g., spatial sampling and random sampling.
- 3. apply observation and measurement skills in field situations, e.g., interview community members about environmental issues.
- 4. gather information from a variety of sources, e.g., examine historical sites, censuses, tax records, statistical compilations, economic indicators, transcripts of interviews, surveys, aerial photographs, newspapers, and other data banks.
- 5. perform basic statistical analyses to describe data using quantitative measures, e.g., mean, median, mode, variability, probability, etc.
- 6. look for and explain inconsistencies, such as faulty or misleading use of statistics, misrepresentation of data that is presented graphically, or biased selection of data to support a claim.
- 7. use technology to interpret and communicate, e.g., database and mapping software.
- 8. integrate and summarize information using a variety of media, e.g., written texts, graphic representations, audiovisual materials, maps, computer-generated images, etc.
- 9. create models and simulations, e.g., project the effects of habitat fragmentation on species diversity, the water quality effects of a new factory, or the economic impacts of proposed water quality rules.
- 10. differentiate between causes and effects and identify when causality is uncertain.
- 11. develop new questions to stimulate further inquiry based on experience, e.g., draw on the results of a stream

have them select four sites on a local stream for purposes of conducting a scientific investigation. Measure the following parameters: physical (width, depth, flow of current), biological (vertebrates and invertebrates), and chemical (dissolved oxygen, nitrates, phosphates). Compare the results to historical records and to state water quality standards. See whether there are any significant differences between sites (using graphs, statistical tests of significance, maps). Compare and contrast how possible changes in chemical parameters may change biological parameters. Students can brainstorm other possible investigations related to their study.

monitoring project in your area to develop questions that
guide an investigation into water quality issues in the
community.

#### KINDERGARTEN

Kindergarten Knowledge Base Indicators	Kindergarten Instructional Examples	
The student	The student	
1. identify and express ideas and understandings regarding	2. will do an extension of the school yard erosion	
the environment.	investigation, Example for all of Standard 4, groups of	
2. demonstrate an awareness of new information and ideas.	students develop proposals for action. This may require	
	further investigation or research and consultation with	
	resources within the community. Proposals might include	
	advantages and disadvantages, cost analysis, further options	
	and/or possible solutions. Students develop methods for	
	communicating the information in their proposals to share	
	with the school community and decision makers. The	
	agreed upon course of action is implemented and	
	evaluated. Modifications are made when necessary.	

FIRST GRADE

First Grade Knowledge Base Indicators	First Grade Instructional Examples	
The student	The student	
1. identify and express ideas and understandings regarding	2. will do an extension of the school yard erosion	
the environment.	investigation, Example for all of Standard 4, groups of	
2. demonstrate an awareness of new information and ideas.	students develop proposals for action. This may require	
	further investigation or research and consultation with	
	resources within the community. Proposals might include	
	advantages and disadvantages, cost analysis, further options	
	and/or possible solutions. Students develop methods for	
	communicating the information in their proposals to share	
	with the school community and decision makers. The	
	agreed upon course of action is implemented and	
	evaluated. Modifications are made when necessary.	

#### SECOND GRADE

Second Grade Knowledge Base Indicators	Second Grade Instructional Examples	
The student	The student	
1. identify and express ideas and understandings regarding	2. will do an extension of the school yard erosion	
the environment.	investigation, Example for all of Standard 4, groups of	
2. demonstrate an awareness of new information and ideas.	students develop proposals for action. This may require	
	further investigation or research and consultation with	
	resources within the community. Proposals might include	
	advantages and disadvantages, cost analysis, further options	
	and/or possible solutions. Students develop methods for	
	communicating the information in their proposals to share	
	with the school community and decision makers. The	
	agreed upon course of action is implemented and	
	evaluated. Modifications are made when necessary.	

#### THIRD GRADE

Third Grade Knowledge Base Indicators	Third Grade Instructional Examples	
The student	The student	
1. identify and express ideas and understandings regarding	2. will do an extension of the school yard erosion	
the environment.	investigation, Example for all of Standard 4, groups of	
2. demonstrate an awareness of new information and ideas.	students develop proposals for action. This may require	
	further investigation or research and consultation with	
	resources within the community. Proposals might include	
	advantages and disadvantages, cost analysis, further options	
	and/or possible solutions. Students develop methods for	
	communicating the information in their proposals to share	
	with the school community and decision makers. The	
	agreed upon course of action is implemented and	
	evaluated. Modifications are made when necessary.	

#### **FOURTH GRADE**

Fourth Grade Knowledge Base Indicators	Fourth Grade Instructional Examples	
The student	The student	
1. identify and express ideas and understandings regarding	2. will do an extension of the school yard erosion	
the environment.	investigation, Example for all of Standard 4, groups of	
2. demonstrate an awareness of new information and ideas.	students develop proposals for action. This may require	
	further investigation or research and consultation with	
	resources within the community. Proposals might include	
	advantages and disadvantages, cost analysis, further options	
	and/or possible solutions. Students develop methods for	
	communicating the information in their proposals to share	
	with the school community and decision makers. The	
	agreed upon course of action is implemented and	
	evaluated. Modifications are made when necessary.	

FIFTH GRADE

Benchmark 1: Learners demonstrate the skills necessary to understand and communicate ideas about environmental issues.

Fifth Grade Knowledge Base Indicators	Fifth Grade Instructional Examples	
The student	The student	
<ol> <li>identify a variety of beliefs and values toward the environment and acknowledge that others may hold views different from their own.</li> <li>use a variety of methods to express ideas and viewpoints about environmental issues.</li> <li>identify a range of historical or current environmental issues and analyze them by considering consequences and trade-offs.</li> <li>compare strengths and weaknesses of environmental solutions using evidence to support alternative solutions and viewpoints.</li> </ol>	4. will identify an environmental issue in Kansas. After examining the issue, students state the side of the issue they support and provide evidence to support their opinion. Identify other opinions and provide evidence to support each alternative point of view. Design charts, graphs, and other methods to communicate their personal opinion and the alternative viewpoints. Make a timeline relating to the issue they have chosen and complete a risk assessment for their chosen solution and each alternative solution.	

SIXTH GRADE

Benchmark 1: Learners demonstrate the skills necessary to understand and communicate ideas about environmental issues.

Sixth Grade Knowledge Base Indicators		Sixth Grade Instructional Examples	
The student		The student	
1. identify a var	riety of beliefs and values toward the	4. will identify an environmental issu	ue in Kansas. After
environment	and acknowledge that others may hold views	examining the issue, students state	e the side of the issue they
different from	m their own.	support and provide evidence to s	
2. use a variety	of methods to express ideas and viewpoints	Identify other opinions and provi	de evidence to support
about enviro	nmental issues.	each alternative point of view. De	
	nge of historical or current environmental	other methods to communicate th	neir personal opinion and
issues and an	nalyze them by considering consequences and	the alternative viewpoints. Make	
trade-offs.		issue they have chosen and comple	
4. compare stre	engths and weaknesses of environmental	their chosen solution and each alt	ernative solution.
solutions usi	ng evidence to support alternative solutions		
and viewpoir	nts.		

SEVENTH GRADE

Benchmark 1: Learners demonstrate the skills necessary to understand and communicate ideas about environmental issues.

Seventh Grade Knowledge Base Indicators	Seventh Grade Instructional Examples
The student	The student
<ol> <li>identify a variety of beliefs and values toward the environment and acknowledge that others may hold views different from their own.</li> <li>use a variety of methods to express ideas and viewpoints about environmental issues.</li> <li>identify a range of historical or current environmental issues and analyze them by considering consequences and trade-offs.</li> <li>compare strengths and weaknesses of environmental solutions using evidence to support alternative solutions</li> </ol>	4. will identify an environmental issue in Kansas. After examining the issue, students state the side of the issue they support and provide evidence to support their opinion. Identify other opinions and provide evidence to support each alternative point of view. Design charts, graphs, and other methods to communicate their personal opinion and the alternative viewpoints. Make a timeline relating to the issue they have chosen and complete a risk assessment for their chosen solution and each alternative solution.
and viewpoints.	

EIGHTH GRADE

Benchmark 1: Learners demonstrate the skills necessary to understand and communicate ideas about environmental issues.

different from their own.  2. use a variety of methods to express ideas and viewpoints about environmental issues.  3. identify a range of historical or current environmental issues and analyze them by considering consequences and trade-offs.  4. compare strengths and weaknesses of environmental their chosen solution and each alternative solution.  support and provide evidence to support their opinion.  Identify other opinions and provide evidence to support their opinion.  Identify other opinions and provide evidence to support their opinion.  Identify other opinions and provide evidence to support their opinion.  Identify other opinions and provide evidence to support their opinion.  Identify other opinions and provide evidence to support their opinion.  Identify other opinions and provide evidence to support their opinion.  Identify other opinions and provide evidence to support their opinion.  Identify other opinions and provide evidence to support their opinion.  Identify other opinions and provide evidence to support their opinion.  Identify other opinions and provide evidence to support their opinion.  Identify other opinions and provide evidence to support their opinions and provide evidence to support and other methods to communicate their personal opinion and the alternative viewpoints. Make a timeline relating to the issue they have chosen and complete a risk assessment for their chosen solution and each alternative solution.	Eighth Grade Knowledge Base Indicators	Eighth Grade Instructional Examples
environment and acknowledge that others may hold views different from their own.  2. use a variety of methods to express ideas and viewpoints about environmental issues.  3. identify a range of historical or current environmental issues and analyze them by considering consequences and trade-offs.  4. compare strengths and weaknesses of environmental	The student	The student
and viewpoints.	<ul> <li>environment and acknowledge that others may hold views different from their own.</li> <li>2. use a variety of methods to express ideas and viewpoints about environmental issues.</li> <li>3. identify a range of historical or current environmental issues and analyze them by considering consequences and trade-offs.</li> <li>4. compare strengths and weaknesses of environmental solutions using evidence to support alternative solutions</li> </ul>	examining the issue, students state the side of the issue they support and provide evidence to support their opinion. Identify other opinions and provide evidence to support each alternative point of view. Design charts, graphs, and other methods to communicate their personal opinion and the alternative viewpoints. Make a timeline relating to the issue they have chosen and complete a risk assessment for

NINTH GRADE

Benchmark 1: Learners demonstrate the skills necessary to understand and communicate ideas about environmental issues.

Ninth Grade Knowledge Base Indicators	Ninth Grade Instructional Examples
The student	The student
1. identify and clearly articulate environmental issues and their connections with other issues, e.g., disposal of community solid waste.	6. will participate in a simulation dealing with their community's disposal of solid waste. Have them identify and analyze their community's present means of disposing
2. identify different perspectives on environmental issues and approaches to resolving them. Discuss assumptions and goals that underlie each position, e.g., is a local landfill, incineration, or recycling the answer to the community's solid waste problem.	of solid waste. Are there other alternatives to consider for the future? Have the students select different roles from the community. Have them select an alternative that best fits their role. Hold a forum in which each alternative is debated. Take a vote to select an alternative.
3. discuss the social, political, and economic implications of environmental issues, e.g., trace the root causes of the community's solid waste problem, its disposal, and likely consequences of the various proposed solutions on different areas within the community.	
4. project the likely consequences of failure to resolve a specific environmental issue, e.g., sanitation problems.	
5. justify their position on an analysis of information from a variety of sources, personal beliefs and values, and clear reasoning, e.g., select one of the positions and justify it.	
6. consider viewpoints that differ from their own and information that challenges their position, e.g., participate in a public forum that discusses all points of view.	

TENTH GRADE

Benchmark 1: Learners demonstrate the skills necessary to understand and communicate ideas about environmental issues.

Tenth Grade Knowledge Base Indicators	Tenth Grade Instructional Examples
The student	The student
1. identify and clearly articulate environmental issues and their connections with other issues, e.g., disposal of community solid waste.	6. will participate in a simulation dealing with their community's disposal of solid waste. Have them identify and analyze their community's present means of disposing
2. identify different perspectives on environmental issues and approaches to resolving them. Discuss assumptions and goals that underlie each position, e.g., is a local landfill, incineration, or recycling the answer to the community's solid waste problem.	of solid waste. Are there other alternatives to consider for the future? Have the students select different roles from the community. Have them select an alternative that best fits their role. Hold a forum in which each alternative is debated. Take a vote to select an alternative.
3. discuss the social, political, and economic implications of environmental issues, e.g., trace the root causes of the community's solid waste problem, its disposal, and likely consequences of the various proposed solutions on different areas within the community.	
4. project the likely consequences of failure to resolve a specific environmental issue, e.g., sanitation problems.	
5. justify their position on an analysis of information from a variety of sources, personal beliefs and values, and clear reasoning, e.g., select one of the positions and justify it.	
6. consider viewpoints that differ from their own and information that challenges their position, e.g., participate in a public forum that discusses all points of view.	

**ELEVENTH GRADE** 

Benchmark 1: Learners demonstrate the skills necessary to understand and communicate ideas about environmental issues.

Eleventh Grade Knowledge Base Indicators	Eleventh Grade Instructional Examples
The student	The student
1. identify and clearly articulate environmental issues and their connections with other issues, e.g., disposal of community solid waste.	6. will participate in a simulation dealing with their community's disposal of solid waste. Have them identify and analyze their community's present means of disposing
2. identify different perspectives on environmental issues and approaches to resolving them. Discuss assumptions and goals that underlie each position, e.g., is a local landfill, incineration, or recycling the answer to the community's solid waste problem.	of solid waste. Are there other alternatives to consider for the future? Have the students select different roles from the community. Have them select an alternative that best fits their role. Hold a forum in which each alternative is debated. Take a vote to select an alternative.
3. discuss the social, political, and economic implications of environmental issues, e.g., trace the root causes of the community's solid waste problem, its disposal, and likely consequences of the various proposed solutions on different areas within the community.	
4. project the likely consequences of failure to resolve a specific environmental issue, e.g., sanitation problems.	
5. justify their position on an analysis of information from a variety of sources, personal beliefs and values, and clear reasoning, e.g., select one of the positions and justify it.	
6. consider viewpoints that differ from their own and information that challenges their position, e.g., participate in a public forum that discusses all points of view.	

TWELFTH GRADE

Benchmark 1: Learners demonstrate the skills necessary to understand and communicate ideas about environmental issues.

	Twelfth Grade Knowledge Base Indicators	Twelfth Grade Instructional Examples
The st	udent	The student
1.	identify and clearly articulate environmental issues and their connections with other issues, e.g., disposal of community solid waste.	6. will participate in a simulation dealing with their community's disposal of solid waste. Have them identify and analyze their community's present means of disposing
2.	identify different perspectives on environmental issues and approaches to resolving them. Discuss assumptions and goals that underlie each position, e.g., is a local landfill, incineration, or recycling the answer to the community's solid waste problem.	of solid waste. Are there other alternatives to consider for the future? Have the students select different roles from the community. Have them select an alternative that best fits their role. Hold a forum in which each alternative is debated. Take a vote to select an alternative.
3.	discuss the social, political, and economic implications of environmental issues, e.g., trace the root causes of the community's solid waste problem, its disposal, and likely consequences of the various proposed solutions on different areas within the community.	
4.	project the likely consequences of failure to resolve a specific environmental issue, e.g., sanitation problems.	
	justify their position on an analysis of information from a variety of sources, personal beliefs and values, and clear reasoning, e.g., select one of the positions and justify it.	
6.	consider viewpoints that differ from their own and information that challenges their position, e.g., participate in a public forum that discusses all points of view.	

#### **KINDERGARTEN**

Standard 5: Learners develop the abilities necessary to participate and make informed decisions regarding environmental issues.

Kindergarten Knowledge Base Indicators	Kindergarten Instructional Examples
The student	The student
1. identify themselves as members of groups.	2. will do an extension of the school yard erosion
2. identify their roles and responsibilities in various groups.	investigation, Example for all of Standard 4, groups of
	students develop proposals for action. This may require
	further investigation or research and consultation with
	resources within the community. Proposals might include
	advantages and disadvantages, cost analysis, further options
	and/or possible solutions. Students develop methods for
	communicating the information in their proposals to share
	with the school community and decision makers. The
	agreed upon course of action is implemented and
	evaluated. Modifications are made when necessary.

FIRST GRADE

Standard 5: Learners develop the abilities necessary to participate and make informed decisions regarding environmental issues.

First Grade Knowledge Base Indicators	First Grade Instructional Examples
The student	The student
1. identify themselves as members of groups.	2. will do an extension of the school yard erosion
2. identify their roles and responsibilities in various groups.	investigation, Example for all of Standard 4, groups of
	students develop proposals for action. This may require
	further investigation or research and consultation with
	resources within the community. Proposals might include
	advantages and disadvantages, cost analysis, further options
	and/or possible solutions. Students develop methods for
	communicating the information in their proposals to share
	with the school community and decision makers. The
	agreed upon course of action is implemented and
	evaluated. Modifications are made when necessary.

## SECOND GRADE

Standard 5: Learners develop the abilities necessary to participate and make informed decisions regarding environmental issues.

Second Grade Knowledge Base Indicators	Second Grade Instructional Examples
The student	The student
1. identify themselves as members of groups.	2. will do an extension of the school yard erosion
2. identify their roles and responsibilities in various groups.	investigation, Example for all of Standard 4, groups of
	students develop proposals for action. This may require
	further investigation or research and consultation with
	resources within the community. Proposals might include
	advantages and disadvantages, cost analysis, further options
	and/or possible solutions. Students develop methods for
	communicating the information in their proposals to share
	with the school community and decision makers. The
	agreed upon course of action is implemented and
	evaluated. Modifications are made when necessary.

## THIRD GRADE

Standard 5: Learners develop the abilities necessary to participate and make informed decisions regarding environmental issues.

Third Grade Knowledge Base Indicators	Third Grade Instructional Examples
The student	The student
1. identify themselves as members of groups.	2. will do an extension of the school yard erosion
2. identify their roles and responsibilities in various groups.	investigation, Example for all of Standard 4, groups of
	students develop proposals for action. This may require
	further investigation or research and consultation with
	resources within the community. Proposals might include
	advantages and disadvantages, cost analysis, further options
	and/or possible solutions. Students develop methods for
	communicating the information in their proposals to share
	with the school community and decision makers. The
	agreed upon course of action is implemented and
	evaluated. Modifications are made when necessary.

## FOURTH GRADE

Standard 5: Learners develop the abilities necessary to participate and make informed decisions regarding environmental issues.

Fourth Grade Knowledge Base Indicators	Fourth Grade Instructional Examples
The student	The student
1. identify themselves as members of groups.	2. will do an extension of the school yard erosion
2. identify their roles and responsibilities in various groups.	investigation, Example for all of Standard 4, groups of
	students develop proposals for action. This may require
	further investigation or research and consultation with
	resources within the community. Proposals might include
	advantages and disadvantages, cost analysis, further options
	and/or possible solutions. Students develop methods for
	communicating the information in their proposals to share
	with the school community and decision makers. The
	agreed upon course of action is implemented and
	evaluated. Modifications are made when necessary.

FIFTH GRADE

Standard 5: Learners develop the abilities necessary to participate and make informed decisions regarding environmental issues.

Fifth Grade Knowledge Base Indicators	Fifth Grade Instructional Examples
The student	The student
<ol> <li>develop an understanding of how an individual interacts with societal institutions in order to have an impact on environmental concerns.</li> <li>analyze consequences of personal actions, relate these actions to impacts in the future, and compare personal actions with commonly accepted societal views.</li> </ol>	2. will investigate the environmental impact of one or more of the students' personal actions, e.g., riding or not riding the bus to school or the length of time it takes them to shower. Compare their actions to commonly accepted societal views on the same action. Analyze how their personal action may impact the future. Consider communicating their findings to community institutions such as neighborhood organizations, local governmental institutions, or the local newspaper.

**SIXTH GRADE** 

Standard 5: Learners develop the abilities necessary to participate and make informed decisions regarding environmental issues.

Sixth Grade Knowledge Base Indicators	Sixth Grade Instructional Examples
The student	The student
<ol> <li>develop an understanding of how an individual interacts with societal institutions in order to have an impact on environmental concerns.</li> <li>analyze consequences of personal actions, relate these actions to impacts in the future, and compare personal actions with commonly accepted societal views.</li> </ol>	2. will investigate the environmental impact of one or more of the students' personal actions, e.g., riding or not riding the bus to school or the length of time it takes them to shower. Compare their actions to commonly accepted societal views on the same action. Analyze how their personal action may impact the future. Consider communicating their findings to community institutions such as neighborhood organizations, local governmental institutions, or the local newspaper.

### SEVENTH GRADE

Standard 5: Learners develop the abilities necessary to participate and make informed decisions regarding environmental issues.

Seventh Grade Knowledge Base Indicators	Seventh Grade Instructional Examples
The student	The student
<ol> <li>develop an understanding of how an individual interacts with societal institutions in order to have an impact on environmental concerns.</li> <li>analyze consequences of personal actions, relate these actions to impacts in the future, and compare personal actions with commonly accepted societal views.</li> </ol>	2. will investigate the environmental impact of one or more of the students' personal actions, e.g., riding or not riding the bus to school or the length of time it takes them to shower. Compare their actions to commonly accepted societal views on the same action. Analyze how their personal action may impact the future. Consider communicating their findings to community institutions such as neighborhood organizations, local governmental institutions, or the local newspaper.

### EIGHTH GRADE

Standard 5: Learners develop the abilities necessary to participate and make informed decisions regarding environmental issues.

Eighth Grade Knowledge Base Indicators	Eighth Grade Instructional Examples
The student	The student
<ol> <li>develop an understanding of how an individual interacts with societal institutions in order to have an impact on environmental concerns.</li> <li>analyze consequences of personal actions, relate these actions to impacts in the future, and compare personal actions with commonly accepted societal views.</li> </ol>	2. will investigate the environmental impact of one or more of the students' personal actions, e.g., riding or not riding the bus to school or the length of time it takes them to shower. Compare their actions to commonly accepted societal views on the same action. Analyze how their personal action may impact the future. Consider communicating their findings to community institutions such as neighborhood organizations, local governmental institutions, or the local newspaper.

### **NINTH GRADE**

Standard 5: Learners develop the abilities necessary to participate and make informed decisions regarding environmental issues.

	Ninth Grade Knowledge Base Indicators	Ninth Grade Instructional Examples
The st	udent	The student
1.	evaluate whether personal involvement is warranted.	4. will use the same simulation format as Standard 5,
	Consider factors such as personal values, skills, resources, and commitment.	Benchmark 1, with community water use as the topic.
2.	describe and suggest ways individuals can work to change how institutions within society function.	
3.	demonstrate a willingness to work toward the resolution of environmental issues.	
4.	develop a "lessons learned" document or presentation to demonstrate comprehension of an environmental issue.	

**TENTH GRADE** 

Standard 5: Learners develop the abilities necessary to participate and make informed decisions regarding environmental issues.

Tenth Grade Knowledge Base Indicators	Tenth Grade Instructional Examples
The student	The student
1. evaluate whether personal involvement is warranted.	4. will use the same simulation format as Standard 5,
Consider factors such as personal values, skills, resources, and commitment.	Benchmark 1, with community water use as the topic.
2. describe and suggest ways individuals can work to change how institutions within society function.	
3. demonstrate a willingness to work toward the resolution of environmental issues.	
4. develop a "lessons learned" document or presentation to demonstrate comprehension of an environmental issue.	

### **ELEVENTH GRADE**

Standard 5: Learners develop the abilities necessary to participate and make informed decisions regarding environmental issues.

	Eleventh Grade Knowledge Base Indicators	Eleventh Grade Instructional Examples
The st	udent	The student
1.	evaluate whether personal involvement is warranted.	4. will use the same simulation format as Standard 5,
	Consider factors such as personal values, skills, resources, and commitment.	Benchmark 1, with community water use as the topic.
2.	describe and suggest ways individuals can work to change how institutions within society function.	
3.	demonstrate a willingness to work toward the resolution of environmental issues.	
4.	develop a "lessons learned" document or presentation to demonstrate comprehension of an environmental issue.	

TWELFTH GRADE

Standard 5: Learners develop the abilities necessary to participate and make informed decisions regarding environmental issues.

	Twelfth Grade Knowledge Base Indicators	Twelfth Grade Instructional Examples
The st	udent	The student
1.	evaluate whether personal involvement is warranted.	4. will use the same simulation format as Standard 5,
	Consider factors such as personal values, skills, resources, and commitment.	Benchmark 1, with community water use as the topic.
2.	describe and suggest ways individuals can work to change	
	how institutions within society function.	
3.	demonstrate a willingness to work toward the resolution of environmental issues.	
4.	develop a "lessons learned" document or presentation to	
	demonstrate comprehension of an environmental issue.	

### **KINDERGARTEN**

Standard 5: Learners develop the abilities necessary to participate and make informed decisions regarding environmental issues.

	Kindergarten Knowledge Base Indicators	Kindergarten Instructional Examples
The st	udent	The student
1.	practice the basic tenets of democracy, such as the rights	6. will do an extension of the school yard erosion
	and responsibilities of citizens as they relate to their school	investigation, Example for all of Standard 4, groups of
	environment, e.g., right to learn in a safe environment,	students develop proposals for action. This may require
	respect for property of others, etc.	further investigation or research and consultation with
2.	discuss rights and responsibilities of a citizen as they relate	resources within the community. Proposals might include
	to the school community.	advantages and disadvantages, cost analysis, further options
3.	analyze how individual and group actions influence the	and/or possible solutions. Students develop methods for
	environment.	communicating the information in their proposals to share
4.	describe traits that enable people to function collectively as	with the school community and decision makers. The
	responsible citizens.	agreed upon course of action is implemented and
5.	describe ways in which individual behaviors affect change	evaluated. Modifications are made when necessary.
	in the environment.	
6.	identify some of their own personal responsibilities.	

FIRST GRADE

Standard 5: Learners develop the abilities necessary to participate and make informed decisions regarding environmental issues.

First Grade Knowledge Base Indicators		First Grade Instructional Examples
The st	udent	The student
1.	practice the basic tenets of democracy, such as the rights	6. will do an extension of the school yard erosion
	and responsibilities of citizens as they relate to their school	investigation, Example for all of Standard 4, groups of
	environment, e.g., right to learn in a safe environment,	students develop proposals for action. This may require
	respect for property of others, etc.	further investigation or research and consultation with
2.	discuss rights and responsibilities of a citizen as they relate	resources within the community. Proposals might include
	to the school community.	advantages and disadvantages, cost analysis, further options
3.	analyze how individual and group actions influence the	and/or possible solutions. Students develop methods for
	environment.	communicating the information in their proposals to share
4.	describe traits that enable people to function collectively as	with the school community and decision makers. The
	responsible citizens.	agreed upon course of action is implemented and
5.	describe ways in which individual behaviors affect change	evaluated. Modifications are made when necessary.
	in the environment.	
6.	identify some of their own personal responsibilities.	

SECOND GRADE

Standard 5: Learners develop the abilities necessary to participate and make informed decisions regarding environmental issues.

	Second Grade Knowledge Base Indicators	Second Grade Instructional Examples
The st	udent	The student
1.	practice the basic tenets of democracy, such as the rights	6. will do an extension of the school yard erosion
	and responsibilities of citizens as they relate to their school	investigation, Example for all of Standard 4, groups of
	environment, e.g., right to learn in a safe environment,	students develop proposals for action. This may require
	respect for property of others, etc.	further investigation or research and consultation with
2.	discuss rights and responsibilities of a citizen as they relate	resources within the community. Proposals might include
	to the school community.	advantages and disadvantages, cost analysis, further options
3.	analyze how individual and group actions influence the	and/or possible solutions. Students develop methods for
	environment.	communicating the information in their proposals to share
4.	describe traits that enable people to function collectively as	with the school community and decision makers. The
	responsible citizens.	agreed upon course of action is implemented and
5.	describe ways in which individual behaviors affect change	evaluated. Modifications are made when necessary.
	in the environment.	
6.	identify some of their own personal responsibilities.	

THIRD GRADE

Standard 5: Learners develop the abilities necessary to participate and make informed decisions regarding environmental issues.

	Third Grade Knowledge Base Indicators	Third Grade Instructional Examples
The st	udent	The student
1.	practice the basic tenets of democracy, such as the rights	6. will do an extension of the school yard erosion
	and responsibilities of citizens as they relate to their school	investigation, Example for all of Standard 4, groups of
	environment, e.g., right to learn in a safe environment,	students develop proposals for action. This may require
	respect for property of others, etc.	further investigation or research and consultation with
2.	discuss rights and responsibilities of a citizen as they relate	resources within the community. Proposals might include
	to the school community.	advantages and disadvantages, cost analysis, further options
3.	analyze how individual and group actions influence the	and/or possible solutions. Students develop methods for
	environment.	communicating the information in their proposals to share
4.	describe traits that enable people to function collectively as	with the school community and decision makers. The
	responsible citizens.	agreed upon course of action is implemented and
5.	describe ways in which individual behaviors affect change	evaluated. Modifications are made when necessary.
	in the environment.	
6.	identify some of their own personal responsibilities.	

FOURTH GRADE

Standard 5: Learners develop the abilities necessary to participate and make informed decisions regarding environmental issues.

	Fourth Grade Knowledge Base Indicators	Fourth Grade Instructional Examples
The st	udent	The student
1.	practice the basic tenets of democracy, such as the rights	6. will do an extension of the school yard erosion
	and responsibilities of citizens as they relate to their school	investigation, Example for all of Standard 4, groups of
	environment, e.g., right to learn in a safe environment,	students develop proposals for action. This may require
	respect for property of others, etc.	further investigation or research and consultation with
2.	discuss rights and responsibilities of a citizen as they relate	resources within the community. Proposals might include
	to the school community.	advantages and disadvantages, cost analysis, further options
3.	analyze how individual and group actions influence the	and/or possible solutions. Students develop methods for
	environment.	communicating the information in their proposals to share
4.	describe traits that enable people to function collectively as	with the school community and decision makers. The
	responsible citizens.	agreed upon course of action is implemented and
5.	describe ways in which individual behaviors affect change	evaluated. Modifications are made when necessary.
	in the environment.	
6.	identify some of their own personal responsibilities.	

FIFTH GRADE

Standard 5: Learners develop the abilities necessary to participate and make informed decisions regarding environmental issues.

Fifth Grade Knowledge Base Indicators	Fifth Grade Instructional Examples
The student	The student
<ol> <li>investigate the importance of personal rights and civic responsibilities with regard to environmental stewardship.</li> <li>recognize the roles that individuals, organizations, businesses, and governments play in being environmentally responsible.</li> </ol>	2. will attend a city council meeting or public forum on an environmental issue, after which the students identify all sides of the issue and prepare a risk assessment for the side they feel most matches their own personal view.

**SIXTH GRADE** 

Standard 5: Learners develop the abilities necessary to participate and make informed decisions regarding environmental issues.

Sixth Grade Knowledge Base Indicators	Sixth Grade Instructional Examples
The student	The student
<ol> <li>investigate the importance of personal rights and civic responsibilities with regard to environmental stewardship.</li> <li>recognize the roles that individuals, organizations, businesses, and governments play in being environmentally responsible.</li> </ol>	2. will attend a city council meeting or public forum on an environmental issue, after which the students identify all sides of the issue and prepare a risk assessment for the side they feel most matches their own personal view.

#### SEVENTH GRADE

Standard 5: Learners develop the abilities necessary to participate and make informed decisions regarding environmental issues.

Seventh Grade Knowledge Base Indicators	Seventh Grade Instructional Examples
The student	The student
<ol> <li>investigate the importance of personal rights and civic responsibilities with regard to environmental stewardship.</li> <li>recognize the roles that individuals, organizations, businesses, and governments play in being environmentally responsible.</li> </ol>	2. will attend a city council meeting or public forum on an environmental issue, after which the students identify all sides of the issue and prepare a risk assessment for the side they feel most matches their own personal view.

#### EIGHTH GRADE

Standard 5: Learners develop the abilities necessary to participate and make informed decisions regarding environmental issues.

Eighth Grade Knowledge Base Indicators	Eighth Grade Instructional Examples
The student	The student
<ol> <li>investigate the importance of personal rights and civic responsibilities with regard to environmental stewardship.</li> <li>recognize the roles that individuals, organizations, businesses, and governments play in being environmentally responsible.</li> </ol>	2. will attend a city council meeting or public forum on an environmental issue, after which the students identify all sides of the issue and prepare a risk assessment for the side they feel most matches their own personal view.

**NINTH GRADE** 

Standard 5: Learners develop the abilities necessary to participate and make informed decisions regarding environmental issues.

Ninth Grade Knowledge Base Indicators	Ninth Grade Instructional Examples
The student	The student
<ol> <li>identify shared political values and principles that unite U.S. citizens, and analyze conflicting views about their interpretation and application.</li> <li>explain the influence of citizen action and public opinion on particular policy decisions that affect the environment.</li> <li>describe the impact of citizen participation on public concerns and values such as environmental quality and quality of life.</li> <li>evaluate the extent to which individual and group action creates change, meets individual needs, and promotes the common good.</li> </ol>	4. will use the same simulation format as in Standard 5, Benchmark 1, have the students examine conflicting views regarding the protection of the general welfare and private property rights in a specific land-use decision where a lawsuit has been filed alleging a "taking" of private property rights by the government.

**TENTH GRADE** 

Standard 5: Learners develop the abilities necessary to participate and make informed decisions regarding environmental issues.

Tenth Grade Knowledge Base Indicators	Tenth Grade Instructional Examples
The student	The student
<ol> <li>identify shared political values and principles that unite U.S. citizens, and analyze conflicting views about their interpretation and application.</li> <li>explain the influence of citizen action and public opinion on particular policy decisions that affect the environment.</li> <li>describe the impact of citizen participation on public concerns and values such as environmental quality and quality of life.</li> <li>evaluate the extent to which individual and group action creates change, meets individual needs, and promotes the common good.</li> </ol>	4. will use the same simulation format as in Standard 5, Benchmark 1, have the students examine conflicting views regarding the protection of the general welfare and private property rights in a specific land-use decision where a lawsuit has been filed alleging a "taking" of private property rights by the government.

## **ELEVENTH GRADE**

Standard 5: Learners develop the abilities necessary to participate and make informed decisions regarding environmental issues.

Eleventh Grade Knowledge Base Indicators	Eleventh Grade Instructional Examples
The student	The student
<ol> <li>identify shared political values and principles that unite U.S. citizens, and analyze conflicting views about their interpretation and application.</li> <li>explain the influence of citizen action and public opinion on particular policy decisions that affect the environment.</li> <li>describe the impact of citizen participation on public concerns and values such as environmental quality and quality of life.</li> <li>evaluate the extent to which individual and group action creates change, meets individual needs, and promotes the common good.</li> </ol>	4. will use the same simulation format as in Standard 5, Benchmark 1, have the students examine conflicting views regarding the protection of the general welfare and private property rights in a specific land-use decision where a lawsuit has been filed alleging a "taking" of private property rights by the government.

TWELFTH GRADE

Standard 5: Learners develop the abilities necessary to participate and make informed decisions regarding environmental issues.

Twelfth Grade Knowledge Base Indicators	Twelfth Grade Instructional Examples
The student	The student
<ol> <li>identify shared political values and principles that unite U.S. citizens, and analyze conflicting views about their interpretation and application.</li> <li>explain the influence of citizen action and public opinion on particular policy decisions that affect the environment.</li> <li>describe the impact of citizen participation on public concerns and values such as environmental quality and quality of life.</li> <li>evaluate the extent to which individual and group action creates change, meets individual needs, and promotes the common good.</li> </ol>	4. will use the same simulation format as in Standard 5, Benchmark 1, have the students examine conflicting views regarding the protection of the general welfare and private property rights in a specific land-use decision where a lawsuit has been filed alleging a "taking" of private property rights by the government.

# KINDERGARTEN

Standard 5: Learners develop the abilities necessary to participate and make informed decisions regarding environmental issues.

Kindergarten Knowledge Base Indicators	Kindergarten Instructional Examples
The student	The student
1. identify problems in the environment and brainstorm	6. will do an extension of the school yard erosion
solutions.	investigation, Example for all of Standard 4, groups of
2. participate in solving group-selected problems.	students develop proposals for action. This may require
3. conduct group investigations using community resources.	further investigation or research and consultation with
4. identify and describe the effects of their own actions and	resources within the community. Proposals might include
the actions of others in the past, present, and future on the	advantages and disadvantages, cost analysis, further options
environment.	and/or possible solutions. Students develop methods for
5. describe a healthy environment.	communicating the information in their proposals to share
6. employ a variety of strategies to effectively communicate	with the school community and decision makers. The
the results of their actions, e.g., speaking, writing, drawing,	agreed upon course of action is implemented and
dramatizing, videotaping, etc.	evaluated. Modifications are made when necessary.

FIRST GRADE

Standard 5: Learners develop the abilities necessary to participate and make informed decisions regarding environmental issues.

First Grade Knowledge Base Indicators	First Grade Instructional Examples
The student	The student
1. identify problems in the environment and brainstorm	6. will do an extension of the school yard erosion
solutions.	investigation, Example for all of Standard 4, groups of
2. participate in solving group-selected problems.	students develop proposals for action. This may require
3. conduct group investigations using community resources.	further investigation or research and consultation with
4. identify and describe the effects of their own actions and	resources within the community. Proposals might include
the actions of others in the past, present, and future on the	advantages and disadvantages, cost analysis, further options
environment.	and/or possible solutions. Students develop methods for
5. describe a healthy environment.	communicating the information in their proposals to share
6. employ a variety of strategies to effectively communicate	with the school community and decision makers. The
the results of their actions, e.g., speaking, writing, drawing,	agreed upon course of action is implemented and
dramatizing, videotaping, etc.	evaluated. Modifications are made when necessary.

SECOND GRADE

Standard 5: Learners develop the abilities necessary to participate and make informed decisions regarding environmental issues.

Second Grade Knowledge Base Indicators	Second Grade Instructional Examples
The student	The student
1. identify problems in the environment and brainstorm	6. will do an extension of the school yard erosion
solutions.	investigation, Example for all of Standard 4, groups of
2. participate in solving group-selected problems.	students develop proposals for action. This may require
3. conduct group investigations using community resources.	further investigation or research and consultation with
4. identify and describe the effects of their own actions and	resources within the community. Proposals might include
the actions of others in the past, present, and future on the	advantages and disadvantages, cost analysis, further options
environment.	and/or possible solutions. Students develop methods for
5. describe a healthy environment.	communicating the information in their proposals to share
6. employ a variety of strategies to effectively communicate	with the school community and decision makers. The
the results of their actions, e.g., speaking, writing, drawing,	agreed upon course of action is implemented and
dramatizing, videotaping, etc.	evaluated. Modifications are made when necessary.

THIRD GRADE

Standard 5: Learners develop the abilities necessary to participate and make informed decisions regarding environmental issues.

Third Grade	Knowledge Base Indicators	Third Grade Instructional Examples
The student		The student
1. identify problems	in the environment and brainstorm	6. will do an extension of the school yard erosion
solutions.		investigation, Example for all of Standard 4, groups of
2. participate in solv	ing group-selected problems.	students develop proposals for action. This may require
3. conduct group in	vestigations using community resources.	further investigation or research and consultation with
4. identify and descri	ribe the effects of their own actions and	resources within the community. Proposals might include
the actions of oth	ers in the past, present, and future on the	advantages and disadvantages, cost analysis, further option
environment.		and/or possible solutions. Students develop methods for
5. describe a healthy	environment.	communicating the information in their proposals to shar
6. employ a variety of	of strategies to effectively communicate	with the school community and decision makers. The
the results of their	r actions, e.g., speaking, writing, drawing,	agreed upon course of action is implemented and
dramatizing, video	otaping, etc.	evaluated. Modifications are made when necessary.

## FOURTH GRADE

Standard 5: Learners develop the abilities necessary to participate and make informed decisions regarding environmental issues.

Fourth Grade Knowledge Base Indicators	Fourth Grade Instructional Examples
The student	The student
1. identify problems in the environment and brainstorm	6. will do an extension of the school yard erosion
solutions.	investigation, Example for all of Standard 4, groups of
2. participate in solving group-selected problems.	students develop proposals for action. This may require
3. conduct group investigations using community resources.	further investigation or research and consultation with
4. identify and describe the effects of their own actions and	resources within the community. Proposals might include
the actions of others in the past, present, and future on the	advantages and disadvantages, cost analysis, further options
environment.	and/or possible solutions. Students develop methods for
5. describe a healthy environment.	communicating the information in their proposals to share
6. employ a variety of strategies to effectively communicate	with the school community and decision makers. The
the results of their actions, e.g., speaking, writing, drawing,	agreed upon course of action is implemented and
dramatizing, videotaping, etc.	evaluated. Modifications are made when necessary.

FIFTH GRADE

Standard 5: Learners develop the abilities necessary to participate and make informed decisions regarding environmental issues.

Fifth Grade Knowledge Base Indicators	Fifth Grade Instructional Examples
The student	The student
<ol> <li>assess the situation, evaluate alternative solutions, and work cooperatively to implement an action plan.</li> <li>analyze and evaluate the results of the action plan and make modifications and revisions as appropriate.</li> </ol>	2. will identify a current environmental issue involving the community or the state, e.g., chemical run-off from golf courses. Assess current practices, suggest alternative solutions, and provide risk assessments for the current practice and each alternative solution. Develop an action plan and present it to the individuals and groups involved on all sides of the issue. Solicit feedback from these individuals and groups. Analyze and evaluate the feedback and make appropriate modifications and revisions to the action plan.

SIXTH GRADE

Benchmark 4: Learners demonstrate the skills necessary to take action on environmental issues and evaluate results.

Sixth Grade Knowledge Base Indicators	Sixth Grade Instructional Examples
The student	The student
1. assess the situation, evaluate alternative solutions, and work	2. will identify a current environmental issue involving the
cooperatively to implement an action plan.	community or the state, e.g., chemical run-off from golf
2. analyze and evaluate the results of the action plan and	courses. Assess current practices, suggest alternative
make modifications and revisions as appropriate.	solutions, and provide risk assessments for the current
	practice and each alternative solution. Develop an action
	plan and present it to the individuals and groups involved
	on all sides of the issue. Solicit feedback from these
	individuals and groups. Analyze and evaluate the feedback
	and make appropriate modifications and revisions to the
	action plan.

SEVENTH GRADE

Benchmark 4: Learners demonstrate the skills necessary to take action on environmental issues and evaluate results.

Seventh Grade Knowledge Base Indicators	Seventh Grade Instructional Examples
The student	The student
<ol> <li>assess the situation, evaluate alternative solutions, and work cooperatively to implement an action plan.</li> <li>analyze and evaluate the results of the action plan and make modifications and revisions as appropriate.</li> </ol>	2. will identify a current environmental issue involving the community or the state, e.g., chemical run-off from golf courses. Assess current practices, suggest alternative solutions, and provide risk assessments for the current practice and each alternative solution. Develop an action plan and present it to the individuals and groups involved on all sides of the issue. Solicit feedback from these individuals and groups. Analyze and evaluate the feedback
	and make appropriate modifications and revisions to the action plan.

Benchmark 4: Learners demonstrate the skills necessary to take action on environmental issues and evaluate results.

Eighth Grade Knowledge Base Indicators	Eighth Grade Instructional Examples
The student	The student
<ol> <li>assess the situation, evaluate alternative solutions, and work cooperatively to implement an action plan.</li> <li>analyze and evaluate the results of the action plan and make modifications and revisions as appropriate.</li> </ol>	2. will identify a current environmental issue involving the community or the state, e.g., chemical run-off from golf courses. Assess current practices, suggest alternative solutions, and provide risk assessments for the current practice and each alternative solution. Develop an action plan and present it to the individuals and groups involved on all sides of the issue. Solicit feedback from these individuals and groups. Analyze and evaluate the feedback and make appropriate modifications and revisions to the action plan.

Benchmark 4: Learners demonstrate the skills necessary to take action on environmental issues and evaluate results.

	Ninth Grade Knowledge Base Indicators	Ninth Grade Instructional Examples
The st	udent	The student
1.	define and clearly articulate environmental issues to be	12. will use the same simulation format as discussed in
	investigated, and identify connections with other issues.	Standard 5, Benchmark 1, have the students consider a
2.	using various resources, identify key individuals and groups	recycling plan for the community.
	involved, and investigate and study proposed solutions for	
	the values and perspectives they represent.	
3.	investigate issues, applying research methods from the	
	natural and social sciences, e.g., survey a community about	
	an environmental issue using a random sample.	
4.	evaluate proposed solutions on the basis of their impacts	
	on society and the environment, and on their effectiveness	
	in resolving the issue, e.g., use methods such as cost/benefit	
	analysis, ethical analysis, environmental impact analysis,	
_	and risk assessment.	
5.	define and provide examples of community and individual	
	action appropriate for proposed solutions.	
6.	describe alternative points of view.	
7.	explain whether action is needed. Account for factors such	
	as the scale of the issue, proposed solutions, and legal,	
0	social, economic, and ecological consequences. describe proposed actions. Articulate well-reasoned	
8.	arguments supporting their views and decisions.	
9.	develop plans for individual and collective action based on	
2.	their investigations and acquired knowledge	
10	decide whether the plan should be implemented, modified,	
10.	or abandoned.	
11	implement the action plan.	

12. evaluate the results.	

### Benchmark 4: Learners demonstrate the skills necessary to take action on environmental issues and evaluate results.

	Tenth Grade Knowledge Base Indicators	Tenth Grade Instructional Examples
The stu	ident	The student
1.	define and clearly articulate environmental issues to be investigated, and identify connections with other issues.	12. will use the same simulation format as discussed in Standard 5, Benchmark 1, have the students consider a recycling plan for the
2.	using various resources, identify key individuals and groups involved, and investigate and study proposed solutions for the	community.
3.	values and perspectives they represent. investigate issues, applying research methods from the natural and social sciences, e.g., survey a community about an environmental issue using a random sample.	
4.	evaluate proposed solutions on the basis of their impacts on society and the environment, and on their effectiveness in resolving the issue, e.g., use methods such as cost/benefit analysis, ethical analysis, environmental impact analysis, and risk assessment.	
5.	define and provide examples of community and individual action appropriate for proposed solutions.	
6.	describe alternative points of view.	
7.	explain whether action is needed. Account for factors such as the scale of the issue, proposed solutions, and legal, social, economic, and ecological consequences.	
8.	describe proposed actions. Articulate well-reasoned arguments supporting their views and decisions.	
9.	develop plans for individual and collective action based on their investigations and acquired knowledge	
10.	decide whether the plan should be implemented, modified, or abandoned.	
11.	implement the action plan.	
	evaluate the results.	

ELEVENTH GRADE

Benchmark 4: Learners demonstrate the skills necessary to take action on environmental issues and evaluate results.

	Eleventh Grade Knowledge Base Indicators	Eleventh Grade Instructional Examples
The stu	dent	The student
1.	define and clearly articulate environmental issues to be investigated, and identify connections with other issues.	12. will use the same simulation format as discussed in Standard 5, Benchmark 1, have the students consider a recycling plan for the
2.	using various resources, identify key individuals and groups involved, and investigate and study proposed solutions for the	community.
3.	values and perspectives they represent. investigate issues, applying research methods from the natural and social sciences, e.g., survey a community about an environmental issue using a random sample.	
4.	evaluate proposed solutions on the basis of their impacts on society and the environment, and on their effectiveness in resolving the issue, e.g., use methods such as cost/benefit analysis, ethical analysis, environmental impact analysis, and risk assessment.	
5.	define and provide examples of community and individual action appropriate for proposed solutions.	
6.	describe alternative points of view.	
7.	explain whether action is needed. Account for factors such as the scale of the issue, proposed solutions, and legal, social, economic, and ecological consequences.	
8.	describe proposed actions. Articulate well-reasoned arguments supporting their views and decisions.	
9.	develop plans for individual and collective action based on their investigations and acquired knowledge	
10.	decide whether the plan should be implemented, modified, or abandoned.	
11.	implement the action plan.	
	evaluate the results.	

TWELFTH GRADE

Benchmark 4: Learners demonstrate the skills necessary to take action on environmental issues and evaluate results.

	Twelfth Grade Knowledge Base Indicators	Twelfth Grade Instructional Examples
The stu	ıdent	The student
1. 2.	define and clearly articulate environmental issues to be investigated, and identify connections with other issues. using various resources, identify key individuals and groups involved, and investigate and study proposed solutions for the values and perspectives they represent.	12. will use the same simulation format as discussed in Standard 5, Benchmark 1, have the students consider a recycling plan for the community.
3.	· · ·	
4.	evaluate proposed solutions on the basis of their impacts on society and the environment, and on their effectiveness in resolving the issue, e.g., use methods such as cost/benefit analysis, ethical analysis, environmental impact analysis, and risk assessment.	
5.	define and provide examples of community and individual action appropriate for proposed solutions.	
6.	describe alternative points of view.	
7.	explain whether action is needed. Account for factors such as the scale of the issue, proposed solutions, and legal, social, economic, and ecological consequences.	
8.	describe proposed actions. Articulate well-reasoned arguments supporting their views and decisions.	
9.	develop plans for individual and collective action based on their investigations and acquired knowledge	
10.	decide whether the plan should be implemented, modified, or abandoned.	
11.	implement the action plan.	
12.	evaluate the results.	

# **GLOSSARY**

Definitions of terms contained in the glossary vary from expert to expert. For the purposes of this document, the writing committee has agreed to the following definitions.

**adaptation \*:** changes in an organism's physiological structure or function or habits that allow it to survive in new surroundings.

aquifer : an underground geological formation, or group of formations, containing water. Are sources of groundwater for wells and springs.

atmosphere: layer of air surrounding the earth's surface.

**benchmark** : a specific statement of what a student should know and/or be able to do at a specified time in his/her schooling. Benchmarks are used to measure a student's progress towards meeting the standard. Statements outlining the specifics of what students should know and/or be able to do are found directly following the benchmark. Benchmarks for the *Environmental Education Standards for Kansas* are defined for grades 4, 8, and 12.

**biosphere**: total of all the ecosystems on the planet, along with their interactions; parts of the lithosphere, atmosphere, and hydrosphere in which living organisms can be found.

biotic community : a naturally occurring assemblage of plants and animals that live in the same environment and are mutually sustaining and interdependent.

biodiversity•: physical or biological complexity of a system. Usually a measure of different species in an ecosystem (species diversity).

**carnivores**: animals that obtain their food by feeding only on other animals.

Definitions are from the U.S. Environmental Protection Agency❖, the Kansas State Department of Education♠, Project Learning Tree Secondary Modules (American Forest Foundation)□, Dictionary of Geological Terms (Bates & Jackson)ૠ, The Mosby Medical Encyclopedia, Revised Edition (Glanze et al.)⊙, Environmental Assessment (Jain et al.)⊙, A Dictionary of Ecology, Evolution, and Systematics (Lincoln et al.)■, Environmental Science (Miller)♠, Living in the Environment (Miller)♠, and Dictionary of Biology (Steen)�.

**carrying capacity**: maximum population size of a species that a given ecosystem or area can support indefinitely under a given set of environmental conditions.

**chemical cycle**●: mechanism by which chemicals such as carbon, oxygen, phosphorous, nitrogen, and water are continuously moved through the biosphere to be renewed again and again for use by living organisms.

**climax community**: a more or less stable biotic community which is in equilibrium with existing environmental conditions and which represents the terminal stage of an ecological succession.

**competition**•: two or more individual organisms of a single species (intraspecific competition) or two or more individuals of different species (interspecific competition) in the same ecosystem attempting to use the same scarce resources.

**compost**: the humus or mulch remaining as a result of the controlled biological decomposition of organic solid waste such as food scraps and yard trimmings. This material can be used as a soil conditioner.

**consumers** •: organisms that rely on other organisms for their food. Generally divided into primary consumers (herbivores), secondary consumers (carnivores), and microconsumers (decomposers).

convection currents **36**: pattern of mass movement of mantle material in which the central area is uprising and the outer area is downflowing due to heat variations. Thought to be the cause of plate tectonics.

**decomposers** •: organisms such as bacteria, mushrooms, and fungi that obtain nutrients by breaking down complex matter in the wastes and dead bodies of other organisms into simpler chemicals, most of which are returned to the soil and water for reuse by producers.

**ecological/environmental sustainability \*:** maintenance of ecosystem components and functions for future generations.

Definitions are from the U.S. Environmental Protection Agency❖, the Kansas State Department of Education♠, Project Learning Tree Secondary Modules (American Forest Foundation)□, Dictionary of Geological Terms (Bates & Jackson)ૠ, The Mosby Medical Encyclopedia, Revised Edition (Glanze et al.)⊙, Environmental Assessment (Jain et al.)⊙, A Dictionary of Ecology, Evolution, and Systematics (Lincoln et al.)■, Environmental Science (Miller)♠, Living in the Environment (Miller)♠, and Dictionary of Biology (Steen)�.

ecological niche: description of all the physical, chemical, and biological factors that a species needs to survive, stay healthy, and reproduce in an ecosystem. The species' "role" in the environment.

**ecosystem**: self-regulating natural community of plants and animals interacting with one another and with their nonliving environment.

endangered species : animals, birds, fish, plants, or other living organisms threatened with extinction by human-caused or other natural changes in their environment. Requirements for declaring a species endangered are contained in the Endangered Species Act.

**energy**: the capacity to do work; involving thermal energy (heat), radiant energy (light), kinetic energy (motion), or chemical energy.

Definitions are from the U.S. Environmental Protection Agency❖, the Kansas State Department of Education♠, Project Learning Tree Secondary Modules (American Forest Foundation)□, Dictionary of Geological Terms (Bates & Jackson)ૠ, The Mosby Medical Encyclopedia, Revised Edition (Glanze et al.)⊙, Environmental Assessment (Jain et al.)⊙, A Dictionary of Ecology, Evolution, and Systematics (Lincoln et al.)■, Environmental Science (Miller)♠, Living in the Environment (Miller)♠, and Dictionary of Biology (Steen)�.

energy pyramid•: diagram representing the loss or degradation of useful energy at each step in a food chain. About 80 percent to 90 percent of the energy in each transfer is lost as waste heat, and the resulting shape of the energy levels is pyramidal (shaped like a pyramid).

**environment**. the sum of all external conditions affecting the life, development, and survival of an organism.

**environmental assessmentO**: a study of the probable changes in the various socioeconomic and biophysical characteristics of the environment which may result from a proposed or impending action.

environmental education : a learning process that increases people's knowledge and awareness about the environment and associated challenges; develops the necessary skills and expertise to address these challenges; and fosters attitudes, motivations, and commitments to make informed decisions and take responsible action.

environmental/ecological risk\*: the potential for adverse effects on living organisms associated with pollution of the environment by effluents, emissions, wastes, or accidental chemical releases; energy use; or the depletion of natural resources.

environmental equity/justice : equal protection from environmental hazards for individuals, groups, or communities regardless of race, ethnicity, or economic status. This applies to the development, implementation, and enforcement of environmental laws, regulations, and policies, and implies that no population of people should be forced to shoulder a disproportionate share of negative environmental impacts of pollution or environmental hazards due to a lack of political or economic strength.

erosion: removal of soil by flowing water or wind.

**eutrophication**: natural process in which lakes receive inputs of plant nutrients (mostly nitrates and phosphates) as a result of natural erosion and runoff from the surrounding land basin.

extinction: complete disappearance of an entire species.

Definitions are from the U.S. Environmental Protection Agency❖, the Kansas State Department of Education♠, Project Learning Tree Secondary Modules (American Forest Foundation)□, Dictionary of Geological Terms (Bates & Jackson)ૠ, The Mosby Medical Encyclopedia, Revised Edition (Glanze et al.)⊙, Environmental Assessment (Jain et al.)⊙, A Dictionary of Ecology, Evolution, and Systematics (Lincoln et al.)■, Environmental Science (Miller)♠, Living in the Environment (Miller)♠, and Dictionary of Biology (Steen)�.

**food chain**: sequence of transfers of energy in the form of food from organisms in one trophic level to organisms in another trophic level when one organism eats or decomposes another.

**formal education \*:** education involving the formal school system; includes programs and activities taking place in public and private preschools, elementary schools, middle schools, secondary schools, colleges, and universities.

fossil#: any remains, trace, or imprint of a plant or animal that has been preserved in the earth's crust since some past geologic or prehistoric time.

**gene pool**: genetic information possessed by a given reproducing population.

**genetic diversity/variation**: variability in the genetic make-up among individuals within a single species.

**genotype**: the genetic constitution of an individual, in contrast to the individual's physical appearance or phenotype.

geological processes #: general term referring to surface actions of the earth, such as erosion and subsurface actions, causing mountain building and earthquakes.

**geothermal energy**: heat transferred from the earth's intensely hot molten core to underground deposits of dry steam (steam with no water droplets), wet steam (a mixture of steam and water droplets), hot water, or rocks lying relatively close to the surface. Can be used to generate electricity.

**global warming**  an increase in the near surface temperature of the earth. Global warming has occurred in the distant past as the result of natural influences, but the term is most often used to refer to the warming predicted to occur as a result of increased emissions of greenhouse gases.

groundwater: see "aquifer".

Definitions are from the U.S. Environmental Protection Agency❖, the Kansas State Department of Education♠, Project Learning Tree Secondary Modules (American Forest Foundation)□, Dictionary of Geological Terms (Bates & Jackson)ૠ, The Mosby Medical Encyclopedia, Revised Edition (Glanze et al.)⊙, Environmental Assessment (Jain et al.)⊙, A Dictionary of Ecology, Evolution, and Systematics (Lincoln et al.)■, Environmental Science (Miller)♠, Living in the Environment (Miller)♠, and Dictionary of Biology (Steen)�.

**habitat**: place or type of place where an organism or community of organisms naturally or normally thrives.

herbivore : an animal that feeds on plants.

heredity: specific traits capable of being transmitted genetically from parents to offspring.

**hydrosphere**: region that includes the earth's moisture as liquid waters (oceans, smaller bodies of fresh water, and underground aquifers), frozen water (polar ice caps, floating ice, and frozen upper layer of soil known as permafrost), and small amounts of water vapor in the earth's atmosphere.

hypotheses**%:** conceptions or propositions that are tentatively assumed, and then tested for validity by comparison with observed facts and by experimentation. They are less firmly founded than are theories.

immunity: the ability to resist infection or overcome the effects of infection.
indicator: a statement of the knowledge or skills which a student demonstrates in order to meet the benchmark.

in-service training **\dist**: training that takes place after teachers are in the classroom.

landfill: land waste disposal site located to minimize water pollution from runoff and leaching; waste is spread in thin layers, compacted, and covered with a fresh layer of soil each day.

landform : one of the many features that taken together make up the surface of the earth. It includes broad features, such as plain, plateau and mountain, and also minor features, such as hill, valley, slope, canyon, arroyo, and alluvial fan.

laws #: in science, formal statements of the invariable and regular manner in which natural phenomena occur under given conditions.

Definitions are from the U.S. Environmental Protection Agency❖, the Kansas State Department of Education♠, Project Learning Tree Secondary Modules (American Forest Foundation)□, Dictionary of Geological Terms (Bates & Jackson)ૠ, The Mosby Medical Encyclopedia, Revised Edition (Glanze et al.)⊙, Environmental Assessment (Jain et al.)⊙, A Dictionary of Ecology, Evolution, and Systematics (Lincoln et al.)■, Environmental Science (Miller)♠, Living in the Environment (Miller)♠, and Dictionary of Biology (Steen)�.

**lithosphere**: region of soil and rock consisting of the earth's upper surface or crust and the upper portion of the mantle of partially molten rock beneath this crust.

mantle%: the zone of the earth below the crust (upper zone of continental and ocean bottom rock) and above the core (the central part of the earth, probably consisting of iron and nickel alloy).

matter: anything that has mass and occupies space.

mineral cycle: mechanism by which chemicals such as carbon, oxygen, phosphorus, nitrogen, and water are continuously moved through the biosphere to be renewed again and again for use by living organisms. Also called the biogeochemical cycle.

monoculture: cultivation of a single crop (such as wheat or corn) to the exclusion of other crops on a piece of land.

mutation•: inheritable changes in the DNA molecules found in genes as a result of exposure to various environmental factors such as radiation and certain chemicals.

**natural resource**: anything obtained from the physical environment to meet human needs.

**natural selection**: mechanism for genetic change in which individual organisms in a single population die over time because they cannot tolerate a new stress and are replaced by individuals whose genetic traits allow them to cope with the stress and reproduce successfully to pass these adaptive traits on to their offspring.

niche: see "ecological niche".

**nonformal education**  education that takes place outside the formal school system; includes programs and activities taking place in museums, nature centers, zoos, aquariums, community clubs, science centers, and other community educational institutions and organizations; also includes television, radio, newspapers, and other media-generated educational programs.

Definitions are from the U.S. Environmental Protection Agency❖, the Kansas State Department of Education♠, Project Learning Tree Secondary Modules (American Forest Foundation)□, Dictionary of Geological Terms (Bates & Jackson)ૠ, The Mosby Medical Encyclopedia, Revised Edition (Glanze et al.)⊙, Environmental Assessment (Jain et al.)⊙, A Dictionary of Ecology, Evolution, and Systematics (Lincoln et al.)■, Environmental Science (Miller)♠, Living in the Environment (Miller)♠, and Dictionary of Biology (Steen)�.

oil reserve : the stored oil that a nation has to guard against a political crisis causing shortages of oil imports.

omnivores •: organisms such as pigs, rats, cockroaches, or humans that can use both plants and animals as food sources.

parasitism\*: two organisms living in close association with each other, the one, a parasite, depending upon the other, the host, for some essential food factor.

**phenotype\*:** the physical make-up or appearance of an individual in contrast to its genetic constitution or genotype.

**photosynthesis**: the process which occurs in the chloroplasts (chlorophyll-containing bodies) of green plants in which simple sugars are formed from carbon dioxide and water in the presence of light and chlorophyll (green pigment which directs the light trapping and chemical synthesis process).

plate tectonics **36**: a theory in which the lithosphere is divided into a number of plates whose pattern of horizontal movement causes earthquakes and volcanoes at the boundaries of the moving plates.

**pre-professional education \***: education for students studying to be park naturalists, zoo educators, and other educators working in nonformal educational settings and institutions.

**pre-service training** that takes place at colleges and universities before students are certified to teach.

**producers** •: organisms that use solar energy (green plants) or chemical energy (some bacteria) to manufacture their own organic substances (food) from inorganic nutrients.

**professional development**  development for nonformal educators working in zoos, museums, nature centers, and other nonformal educational settings and institutions.

**public health** •: a field of medicine that deals with the general health of the community. Includes such areas as water supply, waste disposal, air pollution, and food safety.

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renewable resource□: a naturally occurring raw material or form of energy which has the capacity to replenish itself through ecological cycles and sound management practices. The sun, wind, falling water, and trees are examples of renewable resources.

riparian habitat : areas adjacent to rivers and streams with a differing density, diversity, and productivity of plant and animal species relative to nearby uplands.

risk\*: a measure of the probability that damage to life, health, property, and/or the environment will occur as a result of a given hazard.

risk assessment□: process through which one attempts to evaluate and predict the likelihood and extent of harm (in qualitative and quantitative terms) that may result from a health or safety hazard.

scavenger: any organism that feeds on carrion or organic waste.

solar energy: direct radiant energy from the sun plus indirect forms of energy, such as wind, falling or flowing water (hydropower), ocean thermal gradients, and biomass, that are produced when solar energy interacts with the earth.

standard♦: a general statement of what a student should know and/or be able to do in academic subjects.

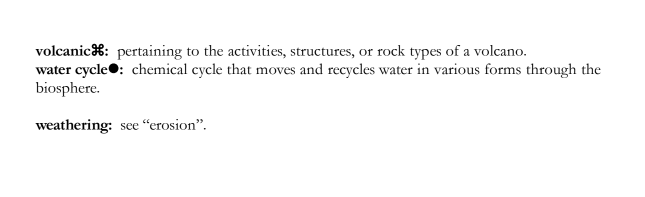
succession: the gradual and predictable process of progressive community change and replacement, leading towards a stable climax community; the process of continuous colonization and extinction of species populations at a particular site.

**theories%**: concepts or propositions developed from hypotheses, that are supported by experimental or factual evidence, but are not so conclusively proved as to be acceptable as a law, e.g. plate tectonics.

**trophic level**•: all organisms that consume the same general types of food in a food chain or food web. For example, all producers belong to the first trophic level and all primary consumers belong to the second trophic level in a food chain or a food web.

**Venn diagram** •: a graphic organizer displayed as two overlapping circles that show those features either unique or common to two or more concepts.

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